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Commodore Disk User
Volume 3 Number 9
July 1990



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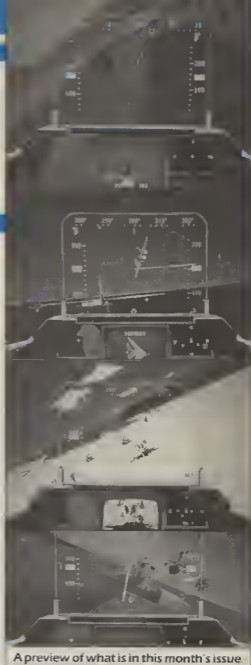
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Important announcement

Dear Readers, Unfortunately this Issue of CDU will mark the last time the magazine will be published. As from the JULY cover dated issue, CDU will no longer be in existence.

I regret this decision which has come from the upper echelons of the building, but, unfortunately, there seems to be nothing I can do.

The overall 8 bit market is suffering from the onslaught of the 16 bit machines and as a result sales are falling to drastic levels. obviously any company in business is in business to make profits, if profits no longer exist then something has to be done.

I must say that it has all been rather a shock to me as I was under

the impression that CDU was doing very nicely, and if your letters are anything to go by, then it is, or certainly has been.

I don't want to labour the point, so I will just say thank you for all your support and interest in the past. I wish everyone of you the very best of luck.

If any one would like to write to me for any reason, be it for suggestions, programming tips etc then I can be reached at:
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Once again, I thank you for all your support.

Disk Instructions

Although we do everything possible to ensure that CDU is compatible with all C64 and C128 computers, one point we must make clear is this. The use of 'Fast Loaders', 'Cartridges' or alternative operating systems, such as Dolphin DOS, may not guarantee that your disk will function properly. If you experience problems and you have one of the above, then we suggest you disable them and use the computer under normal, standard conditions. Getting the programs up and running should not present you with any difficulties, simply put your disk in the drive and enter the command

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HI-RES DEMO KIT - Add music to your favourite picture.
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BORDER MESSAGE SCROLL - Say what you want along the bottom of the screen.
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SCREEN COPIES UTILITY - Download your favourite screens.
VIDI-BASIC - Graphic based extension to Basic.
64 NEWS DESK - Become a C64 reporter.

VOL 2 No.6 SEP/OCT 89

MICKMON - An extensive M/C monitor.
SCRAPBOOK - Collectors and hobbyists database.
CELLRATOR - Enter the caves if you dare.
RAINBOW CHASER - Rainbows means points in the unusual game.
HIDDEN GRAPHICS - Utilise those graphic secrets.
FORTRESS - Save the world. Yet again!
DISK HUNTER - Keep tabs on your disk library.
SUPERFILE - One more for the record keepers.

VOL 3 NO.1 NOVEMBER 89

BASIC EXTENSION - Windows and Icons the easy way.
B-RAID - Vertical scrolling shoot 'em up.
DISKONOMISER - Prudent disk block saving.
HELP - Design your own information help screens.
ORSITAL - An arcade style game with a difference.
PROGRAM COMPARE - Modifying

Basic progs has never been easier.
RASTER ROUTINES - A few colourful demos.
SPRITE EDITOR 1 - A no nonsense basic sprite editor.
WABBIT - Help the rabbit collect his carrots.

VOL 3 No.3 JANUARY 90

4 IN A ROW - Connect a row of counters.
FROGS IN SPACE - Leap to safety across the space lanes.
BLACKJACK - Don't lose your shirt.
LORD OF DARKNESS - Defeat the evil lord true adventure style.
MARGO - Fly around and collect the jewels.
JETTRACE 2000 - Have you got what it takes to be best?
ULTIMATE FONT EDITOR - Create your own screens and layouts.
SELECTIVE COLOUR RESTORE - Design your own start up colours.
6510+ UNASSEMBLER - Transform M/C into Source with labels.
TRIVIA CHALLENGE - The first of 3 files for this superb game.

VOL 3 No.4 FEBRUARY 90

COLOUR PICTURE PRINT - Download your favourite colour screens.
BASE-ED 2 - An update to our popular database system.
1ST MILLION - Play the market in this strategy game.
FM-DOS - Enhance your drives oper

INSTRUCTIONS

LOAD "MENU"; 8, 1

Once the disk menu has loaded you will be able to start any of the programs simply by selecting the desired one from the list. It is possible for some programs to alter the computer's memory so that you will not be able to LOAD programs from the menu correctly until you reset the machine. We therefore suggest that you turn your computer off and then on again, before loading each program.

How to copy CDU files

You are welcome to make as many of your own copies of CDU programs as you want, as long as you do not pass them on to other people, or worse, sell them for profit. For people who want to make legitimate copies, we have provided a simple machine code file copier. To use it, simply select the item FILE COPIER from the main menu.

Instructions are presented on screen.

Disk Failure

If for any reason the disk with your copy of CDU will not work on your system then please carefully re-read the operating instructions in the magazine. If you still experience problems then:

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2) If you bought it from a newsagent, then return it to:
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[Within eight weeks of publication date disks are replaced free.]

After eight weeks a replacement disk can be supplied from Protoscan for a service charge of £1.00. Return the faulty disk with a cheque or postal order made out to Protoscan and clearly state the issue of CDU that you require. No documentation will be provided.

Please use appropriate packaging, cardboard stiffener at least, when returning disk. Do not send back your magazine only the disk please.

NOTE: Do not send your disks back to the above if its a program that does not appear to work. Only if the DISK is faulty. Program faults should be sent to the editorial office marked FAO bug-finders. Thank you

Back Issues

ating system

GEOS FONTS - A further 4 fonts for Geos users

HASHING IT - Relative filing made easy

MULTI-SPRITE - Make full use of up to 24 sprites

DIRECTORIES EXPLAINED - Find your way through the directory jungle

TRIVIA CHALLENGE - The second part of this popular game

VOL 3 No. 5 MARCH 90

PLAGUE - Become your planets Guardian and Defender

SURROUND - Reversal on the C64

GEOS FONTS - The last of 12 new fonts

SCREEN SLIDE - Create your own slideshows

JOYSTICK TESTER - Put your stick(s) through the mill

COLOUR MATCHER - Mastermind for the younger ones

SCREEN MANIPULATOR - Full use of the screen now obtainable

TRIVIA CHALLENGE - The last of the 3 files for the game

VIDEO RECORDER PLANNER - Keep tab on your recordings

VOL 3 No. 6 APRIL 90

BAR PROMPTS - M/C alternative input

routine

HI-LITE BARS - an Bar Prompts but in Basic

TEXAS DEMO - Examples of using Basic for demos

CHARS TO SPRITES - Convert UDGs to sprites

FONT FACTORY - Compliments Chars to Sprites

3D-TEXT MACHINE - Impressive 3D text screens made easy

SCREEN ENHANCER - Makes full use of the screen easily to do

SPREADSHEET 64 - An excellent easy to use spreadsheet

MINI-AID - 3 short utilities to aid the Basic programmer

C128 COLLECTION - 3 useful C128 programs

VOL 3 No. 7 MAY 90

NUDGE - FLD explained and made easy

WINDOW WIPER - An alternative screen clear system

CHARACTER EXTRACTOR - Borrow those nice character sets

MAZE GENERATOR - Create your own fun

HIRES ANIMATOR - This difficult subject made easier

SPRITE DRIVER - Design your own

platform games without

ROTATRON - Demonstrate sprites and sounds

TEXT COMPRESSION - How to squeeze a gallon into a pint

SCREENS - make up your own he screens and keep them in memory

INTERRUPT POINTERS - Geos style windows and pointers for you

VOL 3 No. 8 JUNE 90

ALATORY MUSIC - An alternative music system

SPRITE BASIC - Efficient sprite handling through basic

SPRITE GENERATOR - Another sprite editor for the library

MUNCHER - Pacman returns with vengeance

ASTRODUS - Escape the spaceship Astrodis in this adventure

1581 DIRECT ACCESS - Find your way round the 1581 disk drive

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F

Adventure Helpline



Jason Finch gets down to more aid for all you adventurers stuck in the tale of KRON featured on the December disk.

Last time I gave you enough clues, subtle or otherwise, to allow you to travel to the northern shore of Sark and to collect what you needed. Hopefully you will have completed that section and so we can move on to stage two of Kron, tackling the cave system and the guru — something I can admit to having been called in the past!

The caves do indeed hold the key to your freedom but you are a long way from completing the adventure! Because caves are generally dark you will need some form of light. You have no matches but you should, if you followed last month's article, be able to do the old scout trick and obtain some fire. But little twigs soon burn out so there is something else that you should light, using the twigs as a sort of match to get the whole branch alight (whoops! Didn't mean to give away too many secrets!)

The system of caves is very complex with paths leading all over the place! You can explore them as much as you like but even withered branches don't burn forever. I will guide you to

just the places you need to visit. Going to the east you will soon discover a silver mine where some unfortunate worker has perished. The picture holds some clue and although it isn't a particularly nice thing to do, search the skeleton and do whatever you think is necessary from there. Just remember to examine everything possible! The spade is, incidentally, of little significance.

When you have the nugget go west and twice south. You will find yourself by a stagnant pool — not very pleasant at all. Going east takes you to the Cave of Ice but don't get excited and rush there — your torch will go out and you haven't got the stone from the west of the lake yet! When you have got that, then you may go to the Cave of Ice!

Now you are near enough out of the caves and the torch goes out automatically because of the ice. So examine the things you have found. What was that lamp you found in the dam last month? Try rubbing it! You will be instructed to utter the words in gold. These can be found on the stone. Before the genie disappears (rub the lamp again if it does) say whatever it is you should and you will be told of further help that a man who lives alone upon a hill can provide. If you don't want help with this bit, now that I have given a little hint, then skip the next paragraph.

You must find this man! In the Cave of Ice you are able to jump to a higher passage. You see daylight above you. This time you should keep on climbing until you reach the top of the hill, finding yourself outside an old Boran hut. Don't do anything silly on the way like jumping into deep chasms, will you? When you have sussed out how to get into the hut (what was the genie's message again?) You will have the Boran man at your disposal. The chances are that he went to the old Boran monastery in stage one and so may be able to understand what you found there but didn't have a clue as to what it meant. Offer it to him and see how it goes!

The next major problem you will face is frustration. Oh yes it is! Because when you have gone west to the Valley of the Dead, there seems no way on earth that you can cross the lake. Have you ever seen "The Eagle has Landed" or perhaps you like a bit of Galway. There you go — two hints telling you what you should do. I am just too kind! It is sufficient to say you need to be carried over.

But seeing as how you will possibly need a little time to figure it out I shall leave you to it and see you next month when I will help you through the third and final stage of this excellent adventure. And after that, who knows!

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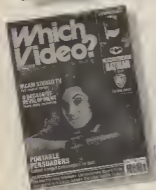
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Quick Merge C64/C128

Anyone who has undertaken any amount of BASIC programming will probably appreciate how useful a MERGE command can be. For instance, the wise programmer keeps a library of standard subroutines and merges them into the body of his program as and when the need arises. While some toolkits fill this gap with a MERGE command, many only provide the inferior APPEND command, which merely tacks one program onto the end of another, regardless of line numbering.

Yet, if you did but know it, the 64/128 has the ability to MERGE two programs (and properly interleaf their line numbers) built in! This flexible technique has a number of other advantages, as I hope will come apparent.

The first step, for both the 128 and the 64, is to load into memory the program from which you wish to take some code, and turn it into a sequential file on your disk/tape with the following direct command -
 OPEN 1,8,8,"TEMP PROG NAME,S,
 W":CMD 1,LIST
 Or for tape users:
 OPEN 1,1,1,CMD 1,LIST
 When the cursor reappears, type -
 PRINT#1,CLOSE 1

An advantage of this technique is that you can be selective about the bits you wish to merge. For example, you could have used LIST 10000-10999 in the above command.

Now load the main program that you wish to merge with what you have just saved. You are now ready to merge, but first, an explanation of the method involved is called for.

The key routine used here is the Kernel LISTEN function at 65478. If you call this machine code routine with the number of an open file held in the X register, the computer will take all further input from that file. If you do this when you are in Basic, and the file contains suitably numbered Basic program lines, the computer will input those lines as though

A program to allow the user to have the facility for a true merge

By Adrian Millett

they were typed in. The source doesn't have to be a disk or tape file - you may equally well use an RS232 channel as your input.

The use of LISTEN for merging is much more straight forward for the 128 than it is for the 64, so I shall describe the 128 method first. So, in 128 mode, clear the screen and type the following:-

OPEN 1,8,8,"TEMP PROG NAME,S,
 R":SYS 65478,0,1 or -
 OPEN 1,1,0:SYS 65478,0,1 for tape.

The disk will now start up and the merge will commence. If "TEMP PROG NAME" is very short the file is read from the disk buffer without the drive starting. Eventually the disk or tape will stop, the screen will display either SYNTAX ERROR or an OUT OF DATA ERROR and the cursor will return. Now type CLOSE 1, and you will have the merged program sitting in memory.

The method for the CBM-64 is a bit more fiddly. This is because when a program line is entered in Basic 2.0, the computer closes all open files, so that if you tried a simple adaptation of the 128 method the computer would merge the first line of the file, close the file down and come to an abrupt halt. However, with a little cunning, this problem is not insuperable. The zero page location 152 on the CBM-64 holds the current number of files open. All that Basic 2.0 does when you enter a line is to set this location to zero. So, as long as our input file is the first in the table of open files, poking 152 with 1 will fool the machine into thinking the file is still open. That, along with a bit of jiggery-pokery to re-enter the poke after each line that is merged, is our basic strategy

hence, to merge our file, type the

following:-

CLR: OPEN 1, 8, 8, "TEMP. PROG
 NAME, S, R" or -
 CLR: OPEN 1, 1, 0 for tape

Now clear the screen and type the following all on one line, ON THE TOP LINE:-

IF ST=0 THEN POKE 152,1 POKE
 198,2:POKE 631,19:POKE
 632,13:POKE 781,1:SYS 65478

This is where you disappear for a cup of tea while your 1541 or tape grinds away, unless you are merging a shortish program or you own a Dolphin Dos, Shark system or similar. As with the 128 merge, if it's a very short program, the file is merged without the disk starting up.

When the merge has finished, you will get the cursor back with a SYNTAX ERROR or an OUT OF DATA ERROR. Type CLOSE 1, and your fully merged program is now in memory, ready to save.

While the above methods are not ANSI approved, they are extremely convenient and have certainly saved me a lot of time. You can use this technique to merge suitable SEO files from other sources, not just one created with a LIST as above. For instance, if you manage to port over a Basic program from CP/M-Basic, IBM GW-Basic or even Amiga Basic (if you add line numbers), and convert the code to PETSCII, you can use the merge method to turn the SEO file into a CBM-Basic PRG file. Another good idea is to build up a library of useful subroutines in SEO format. As a start you will find "INPUT.40000", "DIR.41000" and "AQSK.42000" supplied here.

These routines, although scarcely revolutionary, are good workhorses and will run on the 64, 128, +4 or any PET based commodore machine. They all use the CTRL-C code for abort, but this can be changed easily if you wish.

"INPUT.40000" is a protected string-input routine, for use instead of the normal error-prone CBM INPUT function, for use instead of the normal error-prone CBM INPUT function.

You need to supply a maximum input length in the variable NIN, and the routine returns the user input in INS and the last key hit in CKY, which you can subsequently test for an ABORT.

"DIR 41000" is a universal directory display routine for those machines without a DIRECTORY command. You can supply a wildcard template in AS. If you do not want a template, you must set AS to null before calling. The variable QE is set to non-zero on return if there is an error while reading the directory. The subsidiary function to check the error channel, at line 41500, is also of general use.

"ASK.42000" is a routine to ask the user for a single-key response to a question. The variable X returns a value corresponding to the response, 1 for the 1st option, 2 for the 2nd, and so on. X is set to zero on an abort. The routine at 42000 is set to ask for (y) or (n) as a fixed question, whereas the routine at 42100 is general purpose, with the user supplying the option characters in BS.

Back to the merge function and a

word of warning:- the 128 method doesn't specifically test for an end-of-file whilst its merging: it relies on the presence of a "READY" statement at the end of the SEO file to generate an error, which "Unlistens" the file. This is OK when merging LISTed files, but if the file is from another source, and this "READY" statement isn't present, the 128 will go into an endless loop after merging. However, if you hit RUN-STOP/RESTORE, you will still find that the file has been merged successfully.

CBM-128 users can automate their MERGE command into a function key, with this command:-

```
KEY 8, "OPEN 1, 8, 8, "+CHR$(34)+",
S, R"+CHR$(34) + ".SYS 65478, 0,
1[CRSR-LEFT*19]+CHR$(27)+CHR$(65)
or for Tape users -
```

```
KEY 8, "OPEN 1, 1, 0: SYS 65478 0, 1"
```

When the disk version is executed insert mode is switched on and the cursor is positioned ready for you to type the filename followed by RE-

TURN. When the merge is complete, type CLOSE 1 as usual.

The complimentary sequential save command, equivalent to the SAVE "FILENAME", A in Amiga/IBM basic, can also be automated thus:-
 KEY 6, "OPEN 1, 8, 8, "+CHR\$(34)+",
 S, W"+CHR\$(34) + "CMD 1: LIST
 PRINT#1 "+CHR\$(34) + "READY "+
 CHR\$(34) + "CLOSE 1"+CHR\$(141)
 + CHR\$(9) + "[CRSR-UP] [CRSR-
 RIGHT*4]" + CHR\$(27) + CHR\$(65)

Or for tape users:-

```
Key 6, "OPEN 1, 1, 1: CMD 1 LIST  
PRINT#1, "+CHR$(34) + "READY,"  
CHR$(34) + "CLOSE 1"
```

These functions work in a similar way to the MERGE command keys. Remember that spacing is critical on all these KEY definitions, and that they are typed in ALL ON ONE LINE.

And finally, for the owners of Commodore orphan machines, the 128 merge MAY work on the Plus-4/ C16 and the CBM-64 method SHOULD work on the VIC-20. Unfortunately I don't think I can be of help to KIM-1 users.

LETTERS

Techno-Info

Jason Finch gets out the books and crystal ball to answer more of your problems

Dear CPU,

I have been purchasing CDU since issue number one and have found the disk programs to be very good. I am interested more in "serious" programs but I also like to see the quality of the games. On April's disk I found that the Texas demos and Bar Prompts programs contained some very practical and useful ideas. The utility programs published in your magazine are also of a high quality. Congratulations, but please NO more "Pro-

grammer's Diary". This article is a waste of magazine space and full of errors - he is talking about self-hypnosis and not meditation and he needs to understand the difference. I would have much rather had the technical details from Mike Holmes Auto, Delete and Renum. All I can say, I'm glad I'm not a programmer! I would probably award your magazine a nine out of ten because on the whole it is excellent. On page eight of April's issue, in Techno Info, you mention a company FSSL. I would not, personally, do any further business with FSSL. They offer a very indifferent service and take ages to reply. They charged my credit card

and did not send the goods!! Buy GEOS direct from Berkeley Software. I now buy books and programs from Software Support International, 2700 NE Andresen Road, Vancouver, WA 98661, USA. Your order is received within two weeks. An excellent company to do business with!!
 N.K. Taylor, Bournemouth.

Dear Mr Taylor,
 Thankyou very much for your letter. We need our readers to write and tell us what they are up to and what they think of various things in CDU and the service they get from companies. I think that nine out of ten is fair - it gives us a little room for improve-

ment. Peoples' opinions on different matters vary greatly and I am sorry that you do not enjoy "Programmer's Diary" by Andy Partridge. I am sure there would be people who would complain if the diary was omitted to make room for the technical details. We try our best to please everyone which just isn't that simple. It is a shame about FSSL. I have purchased a wide range of software and hardware from them in the past and although they do usually take a while to reply, none of the products have been defective which is the important thing. There are some people that prefer to keep their money and orders close to their chest in England but thanks very much for the address of Software Support International.

Dear CDU,

Last issue (April) you received a query from 'Michael' who had problems with an incorrectly installed GEOS utility. Since FSSL are the main distributors of GEOS you, quite rightly, gave their number so that he could seek assistance. What you did not consider was the fact that FSSL are in the business of selling software and are not really interested in repairing software which has been corrupted by fair means or foul, but all is not lost. FSSL sell a utility called Maverick for £24.95. Apart from being able to copy virtually anything it will also write GEOS parameters. I solved my problem by copying geoPublish with the disk copier and writing new parameters. I can now use the copy with any version systems disk. It still doesn't alter the fact that the original can only be used with v1.3 and if the Maverick is used for anything other than genuine personal backups, copyright is infringed. One thing is sure, this is probably the only way Michael will be able to solve his problem. Now a quick word of warning. Anyone ordering a HandyScanner64 beware. In the advertising it tells of detailed instructions - one major problem: they are in German. For more than two months I have been badgering them about getting translations but to no avail. At £235 a throw it's not on to have to bumble through

on ones own. I'm hoping a bit of publicity may shake them into action. FSSL market very good gear and their after sales service is usually very good and other than the stated problem there are no complaints and I would thoroughly recommend them to anyone. J.J. Malinowski, Lincolnshire.

Dear Mr Malinowski,

Firstly I shall cover myself by saying that it was FSSL's Technical Support Service that I recommend when I thought was a perfectly reasonable thing to do for such a query because the program did not need 'uncorrupting' as such. But thanks very much for all your information. I am sure that Michael will find it useful. The problem with FSSL is reflected in the first letter so come on FSSL - buck your ideas up. But as you have said, FSSL do market some excellent software and hardware, including a new range of hard drives for the 64. You said you would thoroughly recommend them to anyone. In comparison with the previous letter, it just goes to show that there are two sides to every story and nobody thinks the same.

Dear CDU,

I have noticed with great interest the amount of people who have the same problems with their programs on the disk as I had. I give Wabbit as an example. I read in a past issue that problems are occurring with black screens. I too had this problem until a friend of mine gave me the solution. Previously I had many disks which ran all the programs except maybe one or two on each disk. Now all my programs from CDU are running perfectly well. The solution? Well it may sound silly or it may sound too simple but believe me it has cured all my problems and I hope it will cure yours. Make sure that your tape deck is plugged into the back of the computer. It has given me all the programs that wouldn't work. I don't understand why but take my word for it, it works. I hope this little bit of info will help you and everyone else to enjoy the fabulous programs from the best C64 mag around. John Benson, Northern Ireland.

Dear John,

I must admit when I first read your letter I thought it sounded a bit like one of these miracle diets - no offence intended, please. Due to my needs I have upgraded to a 128 but still use the old 64 to check things like Wabbit. I tried your solution and unfortunately it did not work, whether I had it just plugged in or with the play button down, the cassette re-winding or anything else I could think of. Perhaps it is some strange quirk with a particular model of tape deck and 64. Still, I would be interested to hear from anyone else who is successful with this method and please state the model of your cassette deck. Thanks for the information.

Dear CDU,

This year I received a second hand C64 for Christmas, as well as the Advanced OCP Art Studio. I wish to print my pictures out on my Commodore MPS802 printer. Unfortunately the printer was suffering from Manualus Lostus when I bought it. This means that I cannot configure the printer for the program. Please could you tell me the answers to the questions in the configuration program. Duncan Martin, Essex.

Dear Duncan,

I am always loathed to tell people something won't work because I usually end up getting a slap-wrist when someone writes and tells me it will (which I don't mind). But unfortunately I am almost positive that the program won't output pictures to an MPS802 printer. It will output to an MPS801 and 803 but not an MPS802. Sorry about the bad news.

Dear CDU,

After loading the latest offering from CDU (April) into my trusty 64 I am pleased to say that once again you have come up with another fine selection of demos - especially DELIRIOUS VI which in my opinion is the best so far. Talking of demos, when will this fantastic demo of Andy Partridge's be appearing in the mag?? I really want to see this

one! Having read the magazine I also see that you wish for us readers to come with some useful suggestions. Well - read on... How about some more games reviews than just one or two and what about more competitions? Some hardware reviews maybe and a sales/swaps page for readers to exchange software and so on. These are just a few ideas for you to work by.

Mike Pitches, Plymouth.

Dear Mike,
Hello again! I hope you got the colour rolling effect working that I told you about in the February issue. But that's beside the point. Thanks very much for all your suggestions. But to hear that you can't wait to see Andy's demo! Oh no - what is this world coming to! I must say that I would be disappointed to see more reviews because CDU actually aims NOT to be a games mag, leaving that sort of thing to its sister magazine YC. More reviews would mean less space being devoted to useful programs and of course this wonderful "regular helpline" may get reduced and we wouldn't want that - well, I wouldn't anyway! We shall have a look at the compo situation but there is one nerving at the moment for a colour printer - perhaps you could try writing your own demo for that. Hardware reviews are done now as and when available and a sales and swaps page could be a feasible thing if sufficient interest is shown. Once again, thanks for your interest in the magazine.

Dear CDU,
I have two problems with my Commodore 64 which I hope you will help me with. The first problem is when I use YC Writer, a word-processor program from the Commodore Serious Users Guide 1988. When I load the program all is well until I use the quotes when I get an odd effect - i.e. '[down]c [down] o [down] m [down] m [down]...' I am using a STARLC10C. The second problem is the TEXTED word-processor in the July/August CDU a little while ago. When I type the address as you see at the top of the page it prints everything side

by side. I know it must be my mistake but I don't know what it is. Please could you help me.
T. Eley, London.

Dear Mr Eley,
The reason, I would think, that you get such strange results is because quote mode is enabled after the quote mark and stays enabled until another is encountered or a carriage return is output. You see the effect in a standard PRINT command. The word-processor must output a control code to the printer before each character - a cursor up (145) for capital letters and a cursor down (17) for lower case is the norm in such circumstances. And because quote mode is enabled these codes appear as their actual characters or as a string indicating what the character is. You will just have to omit any quotes or use two apostrophe marks together. The problem with the TEXTED word-processor is that it is set up to print out the text with 160 characters per line and not eighty as expected. It therefore prints pairs of lines next to each other but if you are printing in 160 columns you don't notice this, nor do you notice it if you are printing eighty characters per line (such as on an MPS801) but with full length lines. There is no easy way to rectify the updated TEXTED that you are using because it has been compiled but the original should be changed in line 470 from PRINT#1, TEXT\$(X), "space").... to read PRINT#1, TEXT\$(X). In other words you must omit the two semicolons, quote marks and space immediately following the statement. This means that only one eighty column line is printed and not two next to each other. This should cure the problem. I hope I have been of some assistance.

Dear CDU,
I notice from your latest issues that you are supplying GEOS fonts for GEOS users. I purchased the Advanced Art Studio and with it received a mouse. This contained a disk with GEOS on. However, I cannot find out how to load the GEOS system!!! The disk is double sided with demos on one side which I can load and they work, and what I believe is the GEOS system on the other side. The side which I

cannot load is marked "GEOS V1.3 UPGRADE". The directory of this side shows four programs, all upgrades of some kind, one of which is protected. They are also USR files so I have no idea how to load them as I am new to disk drives. Please could you tell me if this truly is the GEOS system and if so can it be loaded? I would very much appreciate a reply as I have had this problem for a couple of months now!

Mark Hobbs, Dunstable.

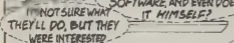
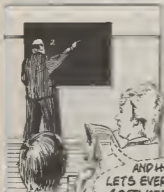
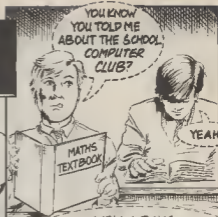
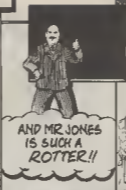
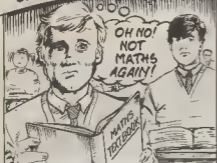
Dear Mark,
I am afraid that the programs on the disk will not produce any results and cannot be loaded either until you have the main GEOS system disk which must be purchased separately. This is not any part of the main new operating system of GEOS. Should you decide to purchase GEOS you probably won't need the files either because they upgrade a present system to v1.3 and it is v2.0 that is now already available. Once again, the main GEOS system is not on that disk.

Dear CDU,
Just one quick query. If I purchased the GEOS geoWrite word-processor would I need any other software and so the extra fonts work on the MPS803. Thank you for an excellent magazine.
L. Walls, The Isle of Wight.

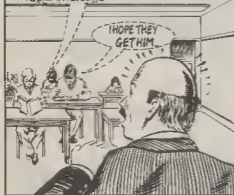
Dear Mr Walls,
To use the geoWrite word-processor all you need is the system disk. Usually contained in this package is the word-processor and so that is the only software you require. The fonts will all work on the MPS803, no matter what they are, how large they are or how you decide to print them. This is because they are actually graphically based - it is like taking a high-resolution picture and dumping it to your printer.

Dear CDU,
With reference to my letter to you regarding SEQ files and using these in my programs for the 1520 plotter. Thanking you very much for the great help given by Jason Finch of CDU, Techno Info and the pro-

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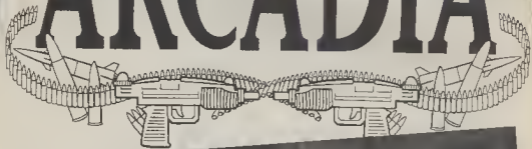
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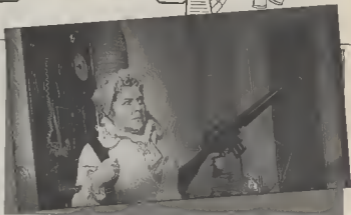


Julian Woodford explores the connotations derived from the marriage of film fantasy and computer play

by Julian Woodford

If you were watching T.V. late one evening, just after Christmas, you might have noticed an odd and very short film called *Arcadia*. Its title is Greek, but it is also present in Elizabethan love prose, and a term indicative of a pastoral ideal, full of primitiveness, music making and dancing. But it also has the meaning of the spaciousness of an 'arcade' derived from Georgian shopping centres, French and latinized open pilasters rather than Wardour Street amusement arcades. *Arcadia* worked with both approaches, not in this semi-intellectual way but as director Paul Bamforth says "as a means of entertaining and of having fun".

Amusement Arcades are an almost omni-present feature of seaside and town entertainment. An unimaginable number of coin-operated machines proliferate from Soho down to Brighton. Some people must have seen them all: Who? Well, in this instance a young man called Gavin who has to battle through a definitely non-arcadian world to reach his own amusement arcade



That is the basic plot to this ten minutes, or so, film. It centres not exclusively on the life of Gavin. He lives in a world noticeably similar to our's but uniquely different: he has a mother and father, his mother gets him breakfast, she wears mum type clothes, he

does son type things but she carries an automatic rifle and he sleeps with a pistol "In *Arcadia* you trust no one".

After breakfast Gavin announces that he's going out into a world seething with animated monsters, wreaked by explosions and full of equally mis-

In *Arcadia* you trust no one.

The world is under seige and for Gavin's mum even breakfast could be a trap. When Gavin announces he's going out his parents suspect the worst.

They're sure he's becoming a delinquent. But *Arcadie* isn't like our world and you mightn't suspect what kind of delinquent he is. And Gavin himself has no ideas of what's in store for him...



trustful people: his parents know that he's done it fearlessly facing death to get to his arcade bunker to play a very testing coin-up. Greeted there by his nervous friends he proceeds to play. But what happens turns our idea of how coin-ups, and how computer shoot-em-ups work on its head.

If you were to apply a typical level to level computer game strategy to Gavin's activity you might get the following.

Level 1.

Wake up, get up, avoid being shot by mum, go downstairs, avoid being shot by dad, tell them you're going outside, avoid being shot by both of them.

Level 2.

Go outside, avoid being shot by the two types of animated nasties using your gun, craters, walls and ceilings as protection. Cross the open spaces to the arcade hall.

Level 3.

Enter the arcade hall, avoid being shot by your 'friends'. Go the coin-op. Begin to play the peaceful coin-up.

Level 4.

Playing the peace game – do not shoot people in the game whatever you do. If you bump into a woman apologise to her, if you get into someone's way apologise again, deprecate. Even when you get wheel clamped, receive a parking ticket, and get verbal abuse then be diffident.

Level 5.

The penultimate Level. You not only try to defeat the peace game but you also try to defeat the real world and transcend the isolation, or 'entertainment' of just playing a game.

When the coin-op self destructs do not shoot it either with your real gun or your computer gun.

Level 6.

The Final Level – Having learned peace by not shooting the machine to bits, when it won't let you play anymore, return home to mum. Tell her you love her and see what happens.

If you're as tired as I am of reading all the novellas, short stories, blub and general tittle-tattle that seems to come with all computer games then perhaps you won't have got this far with *Arcadia*. But if you have then you get 10 out of 10 for a gutsy

reader. The final level is one of the areas where *Arcadia* succeeds most: the inversion of expected events: the aim of the game is non-violence, you win by not killing.

In that sense it imparts a new morality to the world of computer games: 'I defy you to find a game that has a similar peace keeping structure. But 'morality' is not even on the short list of why the film was made.

It's writers Phil Austin and Derek Hayes, of Animation City, and Director Paul Bamforth, had the basic idea of *Arcadia* on the back burner for quite a while. In the early 80's Animation City did a cell animated fantasy sequence for a semi-documentary called *Arcade Attack*.

They worked on the animation as a fictorial addendum to the documentary's analysis of arcade games and the age gap, dads played pinball, sons now played space invaders. So the sequence had living rooms and houses invaded by the young ghost of a new generation – space invaders. 'What kind of video games would the old teddy's have played' was the major directive behind what they tried to achieve out of that particular film. *Arcade Attack* slotted nicely into the atmosphere of change about the arcade machine and the arrival of the home computer.

It's not rare in film making to have a number of different ideas developing at the same time – it's probably a necessity. So even though all three of them were working on short pieces from pop commercials to ads and cartoons the desire to make a film along the lines of *Arcadia* was continually there.

In the end the film that came out, in conjunction with Bristol Screen Finance and Channel four, was an 11 minute film that all of them would have liked to see 'lots of people running around, noise, explosions and fun'.

No computer graphics were actually used, it was all hand drawn cell animation matted onto the film.

In general terms, the technical quality of the film is magnificent, both in its scripting and animation sequences; with arcade ambience added by animated explosions matted on later.

The Game Plan

Let this utility work out the coordinates of sprites and background objects necessary for collision detection with ease.

By Mike Benn

Imagine the situation; you are creating a mega arcade game where your character has to battle his way through dealing with countless problems. It has all the makings of a great hit and clearly you want to produce the finished result as soon as possible. When the game play is worked out and the graphics completed there comes a point when you have to marry up the action with the background. Take for example a hero battling his or her way across your newly created background. The characters progress around the screen will be hindered by many dangers, possible items to collect or restricted access to parts of your backdrop. Problems can be created totally randomly or, more interestingly, when a point reaches a particular part of the background. Perhaps our hero is wandering through a game and discovers an alligator filled river to cross the problem for the player is how to cross the river and avoid becoming the gators next meal. In this case the programmer having designed the scrolling background has to know precisely where the river is on the backdrop. The position of the gators (ie sprites) on the screen and the limits of their movement. The player should have some chance of getting past and limits of movement need to be calculated before they can be included in the program.

Testing the movement and discovering the co-ordinates of sprite positions can often mean running the games program on a trial and error basis before the game play is satisfactory. If the game includes a scrolling oversized backdrop it can often be impossible to determine where the river is in our example if it were part of a larger background.

As you may have guessed GAME PLAN is a utility program to help you out with such problems. The program gives the X,Y coordinates for any sprite position on the screen so you can determine the positions and limits of any sprite movements. The program allows for scrolling backgrounds mapping out the X,Y coordinates as with the sprites. You simply jot them down for inclusion in your master program.

Using Game Plan

The program is activated by typing SYS49152 and you are presented with the LOAD screen. This screen gives you the following options:-

LOAD SPRITES
LOAD CHARACTERS (USER DEFINED)
LOAD MAP (BACKDROP)

Sprites are loaded in at \$2000 (sprite definition \$80)

Characters are loaded at \$0800

The Map is loaded in at \$4000. The map size has the following maximum limits:-

WIDTH 256 CHARACTERS * HEIGHT 128 CHARACTERS The minimum can be as small as 1*1

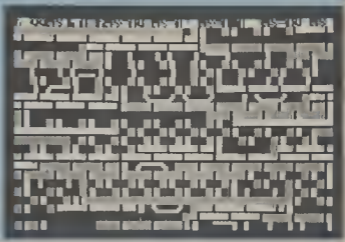
When loading is completed you are ready for the display screen. This

shows the coordinates at the bottom of the screen for both sprite and background movements. The joystick (Port B) controls the sprite movement with the function keys taking care of the backdrop. The manipulation of such delights as colour modes, sprite priority and sprite expansion are controlled from the keyboard (see table)

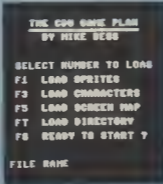
A few points about the output data. All information is given in HEX, this is to partially save space but, as most arcade games are written in machine code it's more useful. As the sprite moves across the screen and into the area of the MSB (Most Significant Bit) the data line prints an 'M' while it remains in this portion of the screen.

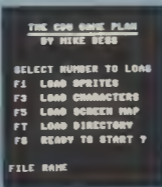
The program needs to know when working with non standard backgrounds (ie larger or smaller than 40 characters wide) how wide your background is otherwise you will find your design scrambled. The output for the width control is printed in the X coordinate of the backdrop map. There should be no conflict with the X position as moving the screen in the X axis will return the output to normal use.

If you choose not to load any sprites the program provides two definitions in both modes at 160 and 161. All will become clear when you run the program I promise. To start, you off load both the character and map demos. When you are on the display screen alter the map width to \$40 and scroll the backdrop around.



Key Table

| Key Table | | SHIFT M | B/GROUND MULTI-COLOUR MODE | SHIFT 1 | COLOUR 0 DEC SPRITE MUL | |
|---|-------------------------|---------|----------------------------|---------|---------------------------|----------------------|
| F1 | LOAD SPRITES | H | SPRITE HIRES MODE | | COLOUR 0 | |
| F3 | LOAD CHARACTERS | SHIFT H | B/GROUND HIRES MODE | 2 | INC SPRITE MUL/COLOUR 1 | |
| F5 | LOAD MAP | | MODE | | | |
| F7 | DISK DIRECTORY | O | QUIT | SHIFT 2 | DEC SPRITE MUL/COLOUR 1 | |
| F8 | DISPLAY SCREEN | | | | | |
| Display Screen | | | | | 3 | INC CHARACTER COLOUR |
|  | | | | | SHIFT 3 | DEC CHARACTER COLOUR |
| F1 | MOVE MAP RIGHT | | | 4 | INC B/GROUND COLOUR | |
| F2 | MOVE MAP LEFT | | | | | |
| F3 | MOVE MAP DOWN | | | SHIFT 4 | DEC B/GROUND COLOUR | |
| F4 | MOVE MAP UP | | | | | |
| F5 | INCREASE MAP WIDTH | | | 5 | INC B/GROUND MUL/COLOUR 0 | |
| F6 | DECREASE MAP WIDTH | | | | | |
| F7 | INCREASE SPRITE DEF | | | SHIFT 5 | DEC B/GROUND MUL/COLOUR 0 | |
| F8 | DECREASE SPRITE DEF | | | | | |
| P | SPRITE PRIORITY ON | | | 6 | INC B/GROUND MUL/COLOUR 1 | |
| SHIFT P | SPRITE PRIORITY OFF | | | | | |
| SHIFT | SPRITE Y EXPAND ON OFF | | | SHIFT 6 | DEC B/GROUND MUL/COLOUR 1 | |
| | | | | | | |
| SHIFT | SPRITE XEXPAND ON OFF | | | 7 | INC BORDER COLOUR | |
| | | | | | | |
| SHIFT | SPRITE X EXPAND OFF | O | INC SPRITE COLOUR | SHIFT 7 | DEC BORDER COLOUR | |
| | | SHIFT O | DEC SPRITE COLOUR | | | |
| M | SPRITE MULTICOLOUR MODE | 1 | INC SPRITE MUL/ | | JOYSTICK TO MOVE SPRITE | |



FEATURE

Diamond Bytes

Diamonds are a girls best friend but are they the programmers? Your roving reporter travels to Rotherham to find out.

By S. Wickham

In these days of games, games and more games, it is nice to see there are a few software companies still dedicated to the serious computer user. Unfortunately, the number of companies producing 'Utility' and 'Applications' packages for the C64 and C128 are dwindling, at least in this

country. It is therefore with great pleasure that I can write about a new company dedicated to the non-games computer user. The name of the company is 'Diamond Bytes' and they are based in Rotherham, Yorkshire. I decided to drop in on the operations room during this Easter week-end. I purchased my British Rail super saver and settled back for a pleasant trip. On arrival in Rotherham I hailed a cab and ten minutes later I was sitting amidst a mounting of disks, computers, printers and duplicators.

Before I set off, I did my homework and discovered as much as I could about the company. They have been in the business for some two

years now, their forte being Duplicating. They have been slowly growing and gaining the reputation as a reliable and convivial company. Everyone I have met that has dealt with them in the past always had a good word to say about them. (Just like they do on This Is Your Life) I thought this was too good to be true, so I prepared a set of suitable questions, and with pen and pad at the ready I settled down for an interesting interview.

CDU:

What made you decide to branch out into the world of software producers as well as being disk duplicators?

DB:

We started off originally just earning ourselves a bit of extra so that we could enjoy a few luxuries in life. To our dismay we not only became fairly successful, but we also started to learn a lot about the software industry as a whole. Like most people, we decided that we could do a lot better than we were at that time.

CDU:

These days most software producers concentrate on the entertainment side of the market. Why did you opt to go for the serious user instead?

DB:

The software industry is a very competitive business, just like the Pop and Video industry. In order to compete against the big boys like Activision, Ocean and such like you would need millions stashed away somewhere, let alone an army of programmers at your beck and call. A quick look at the list of software producers told us that not many people are producing serious stuff these days. So why not capitalise on this fact and start producing our own.

CDU:

You have chosen the name 'Diamond Bytes', does the name suggest anything about your company, or is it just because it sounds nice.

DB:

This is a pretty good question! Most companies like to portray what they do somewhere in the name. We wanted to shy away from the obvious names like 'Software', 'Computers etc', the second word 'Bytes' is sufficient to let you know that we deal with computer software. The first word 'Diamond' will hopefully portray our standard of products. That is to say they will be long lasting, very popular and will always set a shining example of quality software.

CDU:

Just how do you propose to achieve your aims that you have set yourself?

DB:

Basically we intend to only produce top quality software that serves a real purpose for its user. Initially we will be commissioning programs by individual programmers. However, once we start to take off we hope to form a team of in-house programmers specialising in writing utility software. As you are no doubt aware, projects written by a team tend to be that much more professional than individual efforts. Add the fact that all our programmers will be specialists in the field of utility writing, the formula cannot fail.

CDU:

Do you intend to produce only utility software and no entertainment software at all, and on what formats are you producing for?

DB:

We will be producing some games orientated stuff once we become more established. But as said earlier, it is not our aim to be yet another games producer. We firmly believe that there is still a market for utility software in this country. We will be producing software for all Commodore formats. That is to say C64, C128, Plus4 and Amiga. Whether or not we expand into Atari, Amstrad and PC formats will remain to be seen.

CDU:

A lot of computer owners have one basic criticism about software, namely the price. How do you intend to price your products?

DB:

We agree with the majority of users on this one. The price of software is generally quite high. A lot of the reason for this is the large amounts of money spent on software protection.

We do not intend protecting our disks at all. We believe that these days, contrary to popular belief, most people prefer to have original software. Providing the software is nicely packaged and presented, and does the job it is supposed to do, then most people will buy the original. The outcome of this is that our products will be marketed at a reasonable price, both for the users and for the programmers.

CDU:

How many products have you got lined up for your launch, which I believe is the end of May?

DB:

So far we have got 10 products we are working on. The first of these is a machine code programmers dream, 'CODEMASTER' as it is called, is an extensive package offering amongst other things: A debugger, analyser, assembler and patch editor. The second is a superb utility called 'POWER-TOOLS'. This package will offer A program linker, A program compactor, A program scrambler and various other routines. There are also 4 utilities for Plus4 users being made ready. The Amiga users are not left in the cold either, we have a very nice art package coming out shortly. (I cannot say too much about this at the moment).

CDU:

I would like to thank you for taking time to see me and answer a few questions. We will certainly keep an eye out for your products on the scene.

DB:

Thank CDU for asking us to contribute to your magazine pages. We certainly hope that we can fulfill our dreams and cater for the more serious computer user amongst us. We feel that there is an ever increasing lack of utility programs being made for the CBM range of computers. The European market is streets ahead of us on this issue. Let's put the UK back on the map as the leading utility software producer.

Character Designer

Redesign the Commodore 64 character set with this easy to use utility

By Tim Hanson

The Commodore 64 character set can be altered, but with great difficulty, to suit your own personal needs. Objects in games can be more identifiable. Text characters can be redesigned to give new and more welcoming fonts.

Redesigning characters normally involves many laborious binary to decimal calculations. With "Character Designer," characters can be redefined and edited quickly and easily. Character Designer is written in machine language for maximum speed. To use Character Designer select it from the menu or alternatively type the following:
LOAD "CHAR DESIGNER", device
(RETURN)
RUN (RETURN)

Character Designer can be loaded and copied like a normal BASIC program.

Designing Characters

After running character Designer, the computer prompts you for the source of the characters. The program makes alterations to characters at 12288 (\$3000). If there is a character set at this location which you wish to alter then press "F1." Pressing "F2" will copy the standard character set from ROM to 12288. Character Designer will now ask for the character you wish to alter/edit. Commodore and shift keys can be used for the selection of graphic characters. Only a printable character will be accepted. (The program will not accept cursor keys, function keys etc.) After selecting a character, Character Designer will ask for the type of character from the selection of normal, reverse, lower case, and reverse lower case. After entering this information, Character

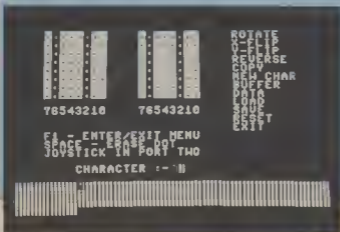
Designer will display the character, the screen code, and the address of the character information. Press any key to enter the editing screen.

Editing characters

The first thing you will notice about the editing screen is that it has two grids. Characters can only be edited on the left grid. The right grid acts as a buffer which can be copied or exchanged with the editing grid. On the right of the editing screen is a menu. This can be entered and exited by pressing "F1." Displayed at the bottom is all of the characters in the current set. Just above the characters, the character currently being designed on the editing grid is displayed at actual size. To edit characters, use a joystick in port two to move the flashing square around the grid. The fire button will set pixels and the space bar will erase pixels. When "F1" is pressed, the menu is activated. To select an option, move the selection bar with the joystick and press fire. Selecting the following options will perform the subsequent operation:

- ROTATE – rotates the character clockwise 90 degrees
- X-FLIP – turns the character upside down
- Y-FLIP – turns the character backwards.
- REVERSE – creates a negative image of the character.
- COPY – copies the buffer grid to the editing grid.
- NEW CHAR – changes the character in the editing and buffer grid
- BUFFER – only changes the character in the buffer grid
- DATA – displays character data in hexadecimal form
- LOAD – loads a character set into \$3000 to \$4000.
- SAVE – saves the complete character set from \$3000 to \$4000
- RESET – restarts Character Designer.
- EXIT – exits Character Designer.

Accompanying these menu options, various keys access other function



CHARACTEN NENIHEN MY TIM HANNON

- 1) CHARACTENS FROM \$3MMH
- 2) DOHMLDQ ROM CHARACTENS

PLEASE HELECT CHARACTER - H

- 1) HONML, 2) NEVERHE, 3) LOWER CASE ON
- 4) REVENHE LOWER

CHARACTEN III SCHEEN 9MM ADOHEHH \$3H40
PHEHH ANY KEY TO CONTINUE

- B - changes buffer character
- C - copies buffer character to editing grid.
- D - scrolls character down
- E - exchanges buffer and editing grid.
- L - scrolls character left
- N - changes only the editing character
- R - scrolls character right
- U - scrolls character up

Using the Characters

After designing a special character set and saving it, it's time to incorporate the characters into your own programs. All that is required is to load the character set and activate them. To load them form a basic program a line like this would have to be one of the first lines in your program

```
10 A=A+1 IF A=1 THEN LOAD "file-
```

name". device, 1

To activate the character set, include a line like this where they are needed.

20 POKE 53272 29

How It Works

Character Designer uses a high resolution screen for editing. The purpose of this was to be able to display the edited characters without destroying or changing the characters on the editing screen. The prompting of a file name for loading or saving is the only time a text screen is used. To place text characters on the high resolution screen, Character Designer prints the text to the regular text screen and calls a subroutine to convert this screen to one of high resolution. If necessary, direct access to the high resolution screen are made to store images of the edited character

Skeleton CREW

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AROUS
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Adventure Writing

Jason Finch continues his tuition on writing your own adventures

In the first part of this tutorial on writing your own adventure programs I explained a few techniques for the displaying of graphics, should you wish to include them in your adventure. On this issue's disk there is a file called 'PIC1'. This is a picture file that will eventually be used in the final example adventure. Further ones will be given in future issues. The pictures were created by Doug Sneddon (thanks very much!!) and I have condensed them slightly to allow more disk space. The data itself is not physically changed but each picture is only thirty characters horizontally and all the data for each line is pushed together end to end. There is nothing really complex about this method and it is only specific to this case and therefore I feel that explaining it in detail will be pointless. All unused bytes are simply eliminated and then a routine is used to display everything centrally on the screen. This will be provided later together with a routine to produce a 'split-display' with the bitmap at the top and text at the bottom. Now, though, I shall explain a few techniques for the storage of information and the possible advantages and disadvantages of programming it in BASIC as opposed to machine code and for writing the adventure for tape or disk.

If you are planning on creating an adventure that will not consume a great amount of memory, such as one with a large number of locations but with short text descriptions or vice versa, and want to write it in BASIC then all information can be loaded in one go and stored in string variables. However if your planned adventure is likely to contain a large amount of text, for example due to it having a great number of locations with long and detailed descriptions,

then it may be worthwhile storing them on the disk and then loading each as and when required. This will give more programming space for other aspects of the adventure. There are two main ways of doing this.

The simplest method would be to store each as its own sequential file and give each the filename LOC1, LOC2 and so on. However, you must be careful if you want to use the INPUT# command because the longest string that this will accept is 80 characters. The best way here is to use the GET# command build up a string from separate characters, checking for a null string to signify the end. However you could instead use the drive's direct access commands such as Block-Read, Block-Write and Block-Allocate to create and read the descriptions directly to and from the individual sectors and tracks of the disk. This may be more professional although it is more difficult to program and tabs must be kept on where each description starts and remember to take care that the disk is not validated or the Block Allocation Map on the disk will be altered and you may end up accidentally erasing some of your data if you write something else to that disk afterwards.

The ability to store and recall information quite quickly and easily is of course the main advantage of creating a disk-based adventure rather than one for cassette. If you plan to use detailed multicolour graphics then these can be stored on disk as well and recalled if and when required. If you want an example of the two forms of text storage then also on this issue's disk you will find the file 'AW-TEXT STORAGE'. You will need a blank disk handy as the program will format it to ensure that all the blocks are clear. A few descriptions will then be saved to the disk. You can then recall these however you like. List the program - it is fully REMmed so that you can see what is going on. The program procedures are fairly slow because it is written in BASIC.

If you want to produce a first class adventure and are extremely competent with programming in machine code, then the latter language will be far quicker - but a machine code adventure is usually the product of months, if not a couple of years, work. However if you would like to produce an adventure in a reasonably short period of time but still of a fair quality then there is no reason why you shouldn't write in BASIC. Although it is much slower than machine code, and even more so if the drive is in constant use, speed is not necessarily an important factor. If the adventure is slow you could argue that there is more time to think between the entering of commands. I find the best approach for an adventure to be written fairly quickly is to write the bulk in BASIC and to have selected routines in machine code. If you only program in BASIC then don't worry - just remember that with an adventure speed it is not necessarily important.

Now we have considered a few methods for the storage and retrieval of information and so I shall describe very briefly the storyline of Demad, the example adventure, which will be introduced to your property in the next issue. It is quite a 'small' adventure, there being only eleven locations. The whole idea is to talk about and collect items that allow you to overcome certain problems. For example, there is a witch that holds one of the three coins that you must collect in order to finish the adventure. To persuade her to release the coin you must give her something that she may find useful, exactly what though. I won't say!! Once you have found all three coins and are carrying them you must take them to a small log cabin that lies somewhere in the forest and place them into a chest. Once that is done your quest is complete. Of course, you must find the key to unlock the door to the cabin! That really is all I can say about the storyline. I wish you successful storing!

Hashbase 128

Get to grips with a fast access database utility

By Steven Burgess

Do you want a program which will give you instant access to your database records? Do you want a program with a comprehensive disk utility built in? Do you want a program which will allow you to customise the program for your printer? (serial device 4 printers only). Do you want a database which, unlike conventional ones, uses fast access and storage routines?

If your answer to any of the above questions is a resounding YES, or even a non-resounding YES, then look elsewhere. No, only kidding.

Yes, believe it or not, this program has all the above and it is written in BASIC!

It will work on any C128 computer and it is DATASETTE compatible, which, as you already know, is rare.

As mentioned earlier, this program doesn't use a conventional means of data storage. Instead, it uses a storage system called HASH TABLES, hence the title of the program.

HASH TABLES allow you to access your records with remarkable speed, regardless of the number of records entered. The computer does not search through the entire database in order to find one item. Indeed, if you are lucky, your record could be found the very first time the computer looks at your HASHBASE. Something similar to you sticking your hand into a large tub of raffle tickets when only one ticket bears the winning number and, hey presto, when you remove your hand and give in your number you find that you have won some guest shell soap and a royal wedding commemorative thermometer which, in the middle of winter displays the temperature 49 degrees centigrade.

Not only does this program incorporate such a marvellous method of data retrieval placed in the conventional surroundings of a common or garden database, it also provides you with a concise disk utility. Among the

many operations this utility will perform are RETRIEVING SCRATCHED FILES, PROTECTING FILES, FORMAT WITH 5 CHARACTER I.D. and much, much more.

So, if you think you could use a program like this, and frankly you couldn't, then read on and be stimulated beyond your wildest dreams, in the nicest possible way.

HOW TO USE IT

The program is operated in very much the same way as an ordinary database. Of course, if you have never used a conventional database then that snippet of information is pretty useless, so let's, shall we, start again.

As the program is menu driven, mainly, I will explain the use of each option in each menu as systematically as possible.

The first, and, when you start, only, option you can choose is 1 CREATE FILE. When this option is selected, you are asked to enter the number of fields you require for your hashbase. As this cannot be changed afterwards you are advised to plan your hashbase as much as possible before wasting time, and your sanity, fiddling about and making mistakes.

After you have chosen the number of records, using the < & 7 keys to move the cursor and the RETURN key to choose, the hashbase structure information is displayed e.g. if you said you wanted 10 fields the following information would be displayed:

HASH BASE STRUCTURE
HASH TABLE: 50 RECORDS
OVERFLOW TABLE: 450 RECORDS

This simply means that whatever data you enter the hash value will always be between, and including, 1 and 50. The data entered will then be stored at this location in the array. If the location is engaged, to use a lavatorial expression, then the data will be stored in the overflow table, at location 51, then 52, 53 etc etc.

Once you have marvelled suffi-

ciently at the information displayed, press any key and then the table will be formatted so that it can accept hash records. The length of time taken for this to complete varies, depending upon how many fields you chose. Then, after all of that, you have to enter the field names pressing return after each one. You are then shown the fields and have to check whether there are any errors, if there are you must correct them and if there aren't you are returned to the main menu.

The next option allows you to add records and is selected by pressing 2. When you do choose this option the field names are displayed and you have to enter the data of your record which corresponds to the file which is being displayed on screen. E.g. if NAME were to be displayed you could type FRED BLOGGS etc.

There are no record numbers, as such. The data is put into the hash base in a location which is calculated by the nature of the data rather than chronological order.

Once you have entered the full record, you are asked whether you wish to add more records. If you do not then you are returned to the main menu.

The next 4 commands are manipulative and accessive. That is they manipulate and access the hashbase records.

The first two, **Amend** and **Delete**, are operated in pretty much the same fashion. When the option, be it **Amend** or **Delete**, is chosen you are asked to enter the keyfield of the record which you wish to manipulate. The key field is the first field (see diagram 5).

Provided the record is present, it should be displayed almost immediately. Then you are asked if the record is the one which you wish to manipulate, as more than one record could share the same keyfield. If you press Y then another record will appear, if there are any, and the same question will be posed. This will continue until you press Y, you have found the record, or no more records exist.

If you selected **DELETE** you will be asked if you are sure you wish to delete. If you are the record will be deleted and you will be returned to the main menu. If you aren't you will simply be returned to the main menu. If, however, you selected **AMEND**

it is a completely different kettle of ballgames. Instead you are asked if you wish to change the key field. This is essential because if you do, the location in which the record is stored will have to be changed. So the routine, in asking this question, is preparing itself.

Anyway, whichever field, or fields, you wish to change, you are given its current value and asked to enter the new value. When you no longer wish to amend any more fields enter 0 and you will be returned to the main menu.

The next command is VIEW RECORDS. This does not require you to do anything. All it does is run through the entire hashbase displaying the records one by one. You are told that it is a lengthy process and can abort if preferred.

Now here, in the next option, is where hash tables come into their own. The search option, although not terribly sophisticated, allows you, as its name suggests, to search through the hashbase. But before the search can take place you must enter the data which all the records you wish to find contain. If you include the keyfield in the data you enter, then the search will be remarkably fast. If, however, you do not it will take as long as it would to do an ordinary, serial search.

When the search is complete, you are shown all of the records and returned to the main menu.

The final option on the main menu is option 0. **DELETE ENTIRE FILE**. Before taking this drastic action you are asked whether you are sure, twice. But after that,

PRINTER

Next we come to the printer menu.

Selecting option 1, of the printer menu, has exactly the same effect as selecting the search option of the main menu, except, instead of printing to the screen, it prints to paper.

Selecting 2 returns you to the main menu.

3. Toggles between SINGLE SHEET/FANFOLD PAPER

4. Toggles between A4/A5 paper size

5. Toggles between DRAFT/NLO

6... Toggles between PICA/ELITE/CONDENSED

7. Allows you to enter the codes for all of the following to customise. DRAFT, NLO, PICA, ELITE & CONDENSED

The number of records printed per page depends upon the paper size and the number of fields selected. If you choose fanfold paper then the printing is continuous, that is at the end of each page the printer moves to the beginning of the next page and continues. With single sheets, you are asked to insert a new sheet of paper and press any key before printing will resume. When all of the records are printed you will be returned to the print menu.

SAVE/LOAD

The save/load menu, as its very name suggests, allows you to save and load your files. If there is already a file in memory you cannot load. Before you can do either, though, you must enter the filename, by choosing option 4. Selecting option 3 (pay like rental service like rental) toggles between devices 1, 8 & 9.

When you do select load, the hashbase is formatted before loading the file. This is done so that all the hashbase can accept hashbase records. When you save the hashbase is compressed so that all the empty records need not be saved.

Option 4 allows you to enter a filename.

Option 5 returns you to the main menu.

DISK UTILITY

This could be considered to be a completely different program as it does not affect the hashbase program at all.

Quite simply, it is a small program which collects all the fiddly disk commands, and a few extra, together.

Most of the items on the menu are self explanatory so I will only go into detail on the ones which may, to some, be rather frightening at first sight.

1. **INITIALISE DISK**. This initialises the disk. It causes the disk drive to read the directory information into its memory.

2. **VALIDATE DISK**. Selecting this option causes the disk drive to 'clean up' the disk by making previously unavailable, yet free, disk space available for use. It can often be quite a lengthy process so be prepared to wait.

3. **SCRATCH**. As you can probably imagine, this option allows you to delete a file or some files off a disk. The use of the asterisk is allowed so enabling you to delete a whole set of files which share a similar name. e.g. entering PRO* will delete all files which have the first three characters in their name as PRO e.g. PROGRAM1, PROCESSOR, PROLOG etc.

4. **RETRIEVE SCRATCHED FILE**. Allows you to retrieve a previously scratched file from the disk, but you must know the name.

5. **DIRECTORY**. Displays the directory of the disk in the drive.

6. **CHANGEDISK NAME**. Allows you to change the disk name and ID of a particular disk. The ID can be 5 characters long.

7. **FAST FORMAT**. Allows you to format a disk which has already been formatted by a CBM drive at a fast speed.

8. **FORMAT DISK**. Allows you to format a disk which has not yet been converted to commodore disk format. Instead of the conventional two character disk id, you are allowed five.

9. **STATUS**. Gives the disk error and status line. Use it when the disk light is flashing.

0. **PROTECT FILE FROM ERASURE**. When selected this option allows you to protect a file of your choosing from accidental erasure.

A. **UNPROTECT FILE FROM ERASURE**. When selected this option allows you to unprotect a previously protected file.

B. **CHANGE FILENAME**. Allows you to change the filename of a file of your choosing.

C. **RETURN TO HASHBASE**: self explanatory.

DISADVANTAGES

In my view, there is only one real disadvantage. That is the inability to sort the file. But this pales into insignificance when you get used to the new, superfast format.

Minor disadvantages include the compression and formatting routines which are essential for successful execution of program but which lengthen the loading and saving times somewhat.

GETTING IT IN...

...as the actress said to the bishop

In order to enter the program into your computer simply follow the steps shown below

1. Turn your computer on
2. Turn your monitor on
3. Turn your drive on
4. Load the program
5. Run it
6. Have fun
7. Goodbye

PROGRAM BREAKDOWN

- 110-400 Display title screen and wait for keypress, then go to menu
- 450-490 Routine which prints cursor and awaits a keypress
- 540-730 Display menu, take option and go to appropriate routine.
- 780-1060 Error routine, called whenever an internal error occurs. E.g. No file name.
- 1110-1310 Get number of fields required.
- 1320-1600 Display number of fields, number of records and hashtable structure. Also formats table.
- 1610-1920 Get field names, check for errors, correct errors.
- 1930-2050 Allows entry of string, length 1 character to be printed at X,Y
- 2060-2150 Calculates the hash equation
- 2180-2220 Inserts a record into the hash table

- 2230-2410 Allows the user to add records
- 2460-2920 Allows user to amend previously entered record.
- 2940-3230 Allows user to delete previously entered record
- 3250-3650 Searches through entire file and prints all the records to the screen
- 3690-4060 Searches for a specific record from the data provided by user.
- 4070-4150 Displays records found in search (3690-4060)
- 4190-4550 Display print menu and process chosen option.
- 4570-4870 Print records found from search to printer.
- 4920-4400 Change printer codes
- 5540-5820 Display LOAD/SAVE menu and process chosen option
- 5830-60450 Saves file after compacting
- 6060-6410 Loads file into computer after formatting hash table
- 6460-6600 Delete file and re-run program
- 6640-7030 Display disk utility menu and process chosen option
- 7040-7080 SCRATCH file
- 7090-7190 Retrieve scratched file.
- 7200-7410 Change disk name
- 7420-7720 Fast FORMAT with 5 char I.D.
- 7730 FORMAT with 5 char I.D.
- 7740-7870 Protect file from erasure (doesn't need protection, their songs are fab and groovy no less)
- 7880-8010 UNPROTECT FILE (Right on! you coooooo doods!)
- 8020-8060 RENAME file
- 8070-8210 Find location on disk of a specified file

DIAGRAM 1
MAIN MENU

1. CREATE FILE
2. ADD RECORDS
3. AMEND RECORD
4. DELETE RECORD
5. VIEW RECORDS
6. SEARCH
7. PRINT MENU
8. LOAD/SAVE MENU

9. DISK UTILITY
0. DELETE ENTIRE FILE

DIAGRAM 2
PRINT MENU

1. SEARCH + PRINT
2. RETURN TO MAIN MENU
3. FANFOLD/SINGLE SHEET
4. A4/A5
5. DRAFT/DOUBLE STRIKE or NLO
6. PICA/EUTE/CONDENSED
7. ENTER PRINTER CODES

DIAGRAM 3

LOAD/SAVE MENU

1. LOAD FILE
2. SAVE FILE
3. DEVICE, 1/8/9
4. FILENAME filename
5. RETURN TO MAIN MENU

DIAGRAM 4

DISK UTILITY MENU

1. INITIALISE DISK
2. VALIDATE DISK
3. SCRATCH FILE
4. RETRIEVE SCRATCHED FILE
5. DIRECTORY
6. CHANGE DISK NAME
7. FAST FORMAT
8. FORMAT
9. READ ERROR CHANNEL & DISK STATUS
0. PROTECT FILE FROM ERASE
- A. UNPROTECT FILE
- B. CHANGE FILENAME
- C. RETURN TO MAIN MENU

DIAGRAM 5

FIELD EXAMPLE

FIELD NUMBER FIELD NAME

1. AUTHOR KEYFIELD
2. TITLE
3. PUBLISHER
4. TYPE
5. PRICE
6. I.S.B.N

1. NAME KEYFIELD

2. ADDRESS

3. AGE

The keyfield, in all cases, is field number 1

Centronics

RX Interface

Fed up with incompatibility between hardware? This program could be just what you are looking for

By M.D. Addlesee

There comes a point when the attractions of the latest technology can no longer be resisted. You convince yourself that you really can afford it and on your desk appears a brand new computer ready to respond to your every whim. Now it would be really useful if all your old peripherals, primarily the printer, could be used with the new system. However, due to the lack of standardisation between manufacturers you find the two systems are incompatible.

This is the situation I found myself in recently. I had just purchased an Amstrad PC1512 and wanted it to print out to a Commodore DPS1101 daisy wheel printer which had been giving excellent results with my trusty CBM64. The DPS1101 is a re-engineered Juki 6100 which has been provided with a Commodore serial bus interface. This allows the printer to be connected to the CBM64 along with other devices, such as the 1541 disk drive, by a daisy-chain technique that allows simpler wiring between the various units. Easy I thought, all I have to do is write a program on the Commodore 64 to receive data from the PC and redirect it to the printer over the serial bus. Now the standard way of transferring data between two machines is using the ubiquitous RS232 port. I poured a cup of coffee,

sat down with the manuals strewn around me and started to read. Twenty minutes later I had discovered three obstacles in the use of this so called standard RS232 interface.

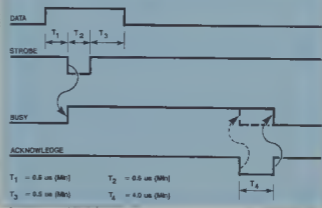
The first problem was that although on a PC compatible you can redirect printer output from the parallel printer output port to the RS232 port using the command `MODE LPT1=COM1`, I was already using the PC's RS232 port to communicate with an external modem and I'm too lazy to keep on swapping connecting cable. Secondly, the CBM64 requires the Commodore RS232 interface cartridge or equivalent to be plugged into the user port. This cartridge converts between the user port TTL voltage levels and the plus and minus twelve volt levels defined in the EIA standard for RS232 Interfaces. The

cheapest cartridge of this type that I have seen sells for £20, not a trivial amount. Finally, the CBM64 kernel cannot communicate over the RS232 channel and the serial bus simultaneously.

So, rather than use RS232, why not use parallel transfer between the two machines? The PC provides a standard Centronics interface at the printer output connector (see Table 1), there is a parallel user port on the CBM that can receive data and parallel data transfer is invariably faster. Let's take a look at the timing diagram for Centronics parallel data transfer to see what is required (see Fig. 1). When the PC sees that the printer is ready to receive data by the **BUSY** line going low, it puts the next character to be transmitted onto the **DATA** lines and signals to the printer that data is present by taking **STROBE** low. The printer must now latch onto this data using the **STROBE** pulse and indicate that it is processing it by sending **BUSY** high. After some period of time, the printer pulses **ACKNOWLEDGE** low to tell the PC that it has received and processed the data i.e. It has either printed it or stored it in an internal buffer to await printing. The low pulse on **ACKNOWLEDGE** is coincident with **BUSY** going low in readiness for the next data transfer.

Now a problem emerges because the 6526 Complex Interface Adapter (CIA) chip used to implement the user port needs to have its port B peripheral data register (PRB) read as soon

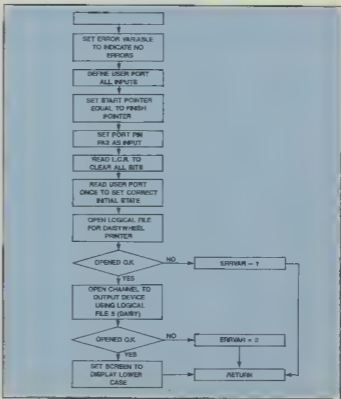
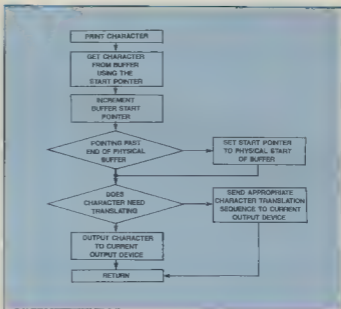
FIG.1 CENTRONICS TIMING CHART



as the data is presented on the eight data lines. The fastest that this can occur is under interrupt with STROBE connected to the FLAG2 line on the user port, as the source of the interrupts. The 6510 microprocessor in the CBM64 will take several microseconds to respond to the interrupt and read CIA PRB by which time the data could be long gone (minimum time for which Centronics data can be present is 1.5 microseconds). Also bearing in mind the precise timing requirements for the various transitions on lines STROBE, BUSY and ACKNOWLEDGE which cannot be met under software control, we conclude that the CBM64 user port interface as it stands is incapable of meeting the requirements for Centronics parallel data reception. All is not lost though. With just four TTL integrated circuits we can add all the extra functions the Commodore 64 needs to allow its user port to receive data to the Centronics standard.

Figure 2 shows the circuit diagram for turning the user port into a Centronics compatible data receiver. This entire circuit can be squeezed onto a printed circuit board a couple of inches square and plugged into the user port. To keep the cost down the 4*SPDT DIP switch can be replaced by simple wire links and the 74LS574 by a 74LS374 BUT NOTE THAT THE 74LS374 HAS A DIFFERENT PINOUT. All the parts should be readily available from good mail order electronic component suppliers.

Operation of the circuit is quite straight forward. Logic gates U3A AND U3B form an RS flip-flop that ensures correct transitions on the various control lines including the CLK line of U1. U1 takes a copy of the incoming data and holds it on its outputs until the processor is ready to read it. To produce an ACKNOWLEDGE signal of the correct pulse width a monostable multivibrator, U2B, is used with the time constant determined by the values of R1 and C1. The combination of U3C and switch one allows us to choose between the two options for the timing of BUSY shown in figure 1. U4 buffers the output control signals BUSY and ACKNOWLEDGE. The three remaining switches of figure 2 are shown in their normal positions. Note that bit PA2 of user port A is set up as an input line and is used to monitor the state of the STROBE control line.



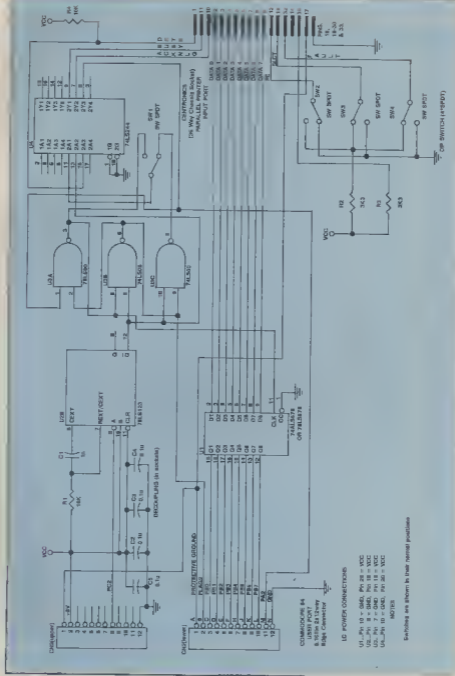


FIGURE 2. INTERFACE CIRCUIT DIAGRAM

Software for use with the new interface is given in the Commodore Basic listing 1. When this program is run on the CBM64 a machine code program is inserted into memory starting at decimal location 49152 (C000 in hex). To start the machine code routine enter the command SYS49152, and then hit return. You should see any upper case characters on the screen turn into their corresponding lower case if they do not and the ready statement appears on the CBM64 display then the program is unable to establish communications with the daisy wheel printer. When data is being transferred over the Centronics interface from the other computer the border colour of the CBM64 display changes once for each byte received. Although the interface could be controlled from basic, data transfer is much quicker when machine code is used. Another advantage of using the machine code routine is that we are now free to use the memory normally reserved for basic programs as a large 38912 byte circular buffer. Rates of transfer as high as four thousand characters per second have been achieved. This means that when printing files whose combined size is less than that of the buffer the data is sent to the CBM64 in a matter of seconds leaving the PC to get on with something else while the CBM64 handles the slow job of sending characters to the daisy wheel printer. If the amount of data to be printed exceeds the size of the buffer the PC is prevented from sending more data until room is made for it in the buffer. When a PC cannot transmit a character in some predefined period of time a printer timeout can occur. This can be remedied by executing the MS-DOS command MODE LPT1:,P which instructs the PC's operating system to try sending data to the printer continuously.

To see what the machine code routine is doing look at the flow diagram shown in figure 3 and listing 2. The algorithm employed works on the basis that characters are only sent to the printer either when the buffer is full or when no characters have been received over the interface for a period of time which is determined by the value of the variable 'tries'. It is important to select this value carefully to ensure maximum data transfer rate. With the code as it stands $tries = 2551$

the period between reception of continuous data bytes should be no longer than 3.9ms. Polling of the Centronics receiver interface was chosen in preference to using interrupts because of simplicity of implementation. The circular buffer has two pointers associated with it. These are the start pointer which indicates the next character in the buffer to be printed and the finish pointer indicating the next location at which incoming data can be stored. When either pointer gets to the end of the buffer it is wrapped around to the beginning again hence the term circular. As data

is pulled out of the buffer it is checked for any character translations that may be required. For maximum compatibility between PC and DPS1101, six special character translations have been included in the machine code routine, these are shown in table 2. Note that DIP switch one on the DPS1101 should have pin 3 set to ON for standard ASCII, pin 1 set to OFF to disable auto line feed and pins 4, 5 & 6 set to OFF if your printer came with the standard YUKI courier 10 daisy wheel number 176-OAO. The DPS1101 should be configured as device five on the serial bus.

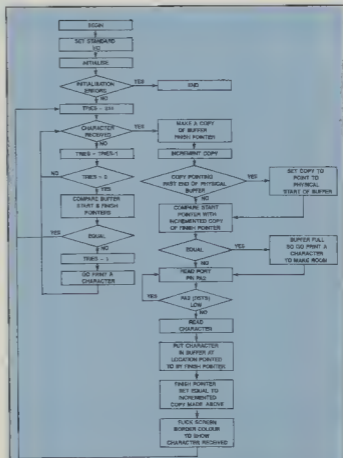


FIGURE 3. FLOW DIAGRAM OF PRINTER BUFFER ROUTINE

Revasm C64/

Two more unassemblers see the light of day, one for the C64 and the other for the C128
By Adrian Millett

Sadly I looked at the inert Commodore PC1, and contemplated the ordeal of packing it up and sending it back under warranty. Still, while it was being repaired, there are some CBM-64 projects that could profitably be finished off. One old favourite of mine, of ancient history, needed 'Resourcing' because it had been subject to the bad habit of direct machine-code patching (on an 8K PET). To turn machine code back into assembler source with proper labels requires a labelling disassembler. Unfortunately the only symbolic disassembler I had in my library has serious limitations - the chief one being that it could only disassemble from memory, so it can't cope with code that sits in the same location as itself. So, working from a normal vanilla disassembler I coded many moons ago, I have written a new one: a toy specification. The result? REVASM 64/128.

REVASM will accept machine code, from a disk file or memory, and turn it into a screen/printer listing or a SEQ disk file suitable for most assemblers. It will also optionally accept a list of user labels and locations (from a disk file or direct from the keyboard) and intelligently incorporate them into the resulting code. For example - the user can specify location \$FFD2 as label WRITECHAR, and REVASM will generate the code JSR WRITECHAR instead of JSR \$FFD2. And there's more - you can specify areas of the code as being CODE, DATA or VOID. If an area is CODE, normal machine code source is generated, if an area is specified as DATA, REVASM will generate hex bytes in the form:

BYTE \$xx,\$xx,\$xx,\$xx. Any labels will be interleaved in the normal way. If you specify an area as being VOID, REVASM will generate nothing! Well actually, almost nothing - it merely generates: * = * + \$xxxx statements, again interleaved by any labels

C128

REVASM-502, a symbolic disassembler,
Copyright 1989 A.Millett.

A Shareware program brought to you by
CDU, Britaine best CBM man with a disk
stuck on it.
Hex 3000 labels, 19917 Bytes free.

Input from Memory or Disk (md) ? m

Enter Hex start address :c000
Enter Hex end address :c100

Output to Screen, Printer or Disk (opd) ? e

Include Standard hex output, Hex in Row,
or No hex at all (orn) ? s

Define label post-fix character
(not for ;) :m

within that area. This mode is useful when there is so much data that it is better saved off as a separate binary file.

When you come to use REVASM, you will notice that labels appear on a line on their own, rather than the more traditional format of having source mnemonics following on, the same line. I have done it this way because:

1) The vertical gaps/indentations in the code make reloop + subroutine start points easier to use.

2) Since labels can be any length, there would be occasions when mnemonics would be pushed far over to the right, resulting in a mess.

3) It's easier to code REVASM to do this way!

The post-fix to a label, which can vary from assembler to assembler, is

user definable.

REVASM is mostly self-explanatory in use, since program prompts provide most of the info you need. Generally speaking, hitting RUN/STOP will abort REVASM and get you back to BASIC. When you run it, a copy-right message is displayed followed by a question -

'Input from memory or disk (md)?'

Simply select the appropriate option by typing 'm' or 'd'. If you select disk, you must have the executable PRG file on the current disk in drive 8. If you select memory, you will then be asked for a start and end address. Type these in with a <RETURN> after each 4-digit hex address, ie 0b00<RETURN> 0b80<RETURN>. If you disassemble from memory, it is important to remember that REVASM sits in memory itself! REVASM resides

between hex locations \$1c00 and \$ff00 in bank 0. For this reason you are generally better off disassembling from disk. You will now be asked to specify-

"Output to Screen, Printer or Disk (spd)?"

If you select 'd' for disk, you will also be asked to supply a filename, which will later become a SEO file on the disk. This file would be the one you could re-assemble later. Now you are asked- "Include standard hex output, Hex In rem's, or No hex at all (srn)?"

If you select 's', the computer will generate addresses and hex at the left hand side of the output, in the traditional disassembler manner. This format is no good if you wish to re-assemble the code at a later stage.

If you select 'r', the computer will generate hex in rem statements at the end of each line, useful for later debugging. However this does generate much longer SEQ output files.

If you select 'n', the computer will

v033c etc

If you select 'k', you will be allowed to type in your own label names. The computer asks you- "Enter Label (Ret to end) ". When you have entered the user-label name, followed by <RETURN>, you are asked- "Enter Hex value ". Now you enter the value for that label. Repeat this process until you have entered all your labels. When finished, simply type <RETURN> on a blank input. For example, you could type the following -

```
time<RETURN> a0<RETURN>
wntchar<RETURN> ffd2<RETURN>
readchar<RETURN>
ffe4<RETURN>
<RETURN>
```

If you selected 'd' for disk on the earlier option, you will be asked to enter a filename. When you do so, the computer will read your user defined labels off a SEO file on disk. Each label on this file should be followed by a comma and then the label value. The list must be terminated by

sible to specify areas of your code as being CODE, DATA or VOID. This means you can make the computer generate normal disassembly for CODE areas, data in the form of "byte" instructions for DATA areas, or nothing at all for large areas of data that you wish to deal with in a different way (VOID areas). To specify an area, you simply attach &code, &data or &void to a label in your user-label list. This label should contain the address of the start of the area. For example, you might add the following lines to the above basic program-

```
530 data "prostart&code,0b00"
540 data "lookuptables&data,0b80"
550 data "moreprog&code,0ba0"
560 data "graphics&data,0bc0"
```

Having selected all the necessary options, the computer will whizz off and generate the source code. You can hit the left arrow to pause at any stage, and you may use RUN/STOP to abort. The computer does 2 passes on the code. It builds the label table

REVASM-502, a Symbolic disassembler, Copyright 1989 N.Millett.

A Shareware program brought to you by CDU, Britain's best CBM mag with a disk stuck on it. Max 3000 labels, 19917 Bytes free.

Input from Memory or Disk (md) ?

generate no hex at all. This is generally the best, as it keeps the size of any SEO output files to a minimum. The computer's next question is-

"Define label post-fix character (Ret for .) ?"

This option allows you to vary the character(s) following labels for compatibility with different assemblers. Most assemblers, however, will allow you to use a semicolon, so in most cases you will just hit <RETURN>. You are now asked -

"Do you want to enter user labels from Keyboard, Disk or Not at all (kbnr)?"

If you select 'n', the computer will generate its own labels in the source output. These are made by simply taking the hex address value of the label and attaching the letter 'z' if it is a zero page location, or the letter 'v' if it is an absolute address - ie z8f,

a comma followed by <RETURN>, ie-
L A B E L , H E X < R E T U R N >
LABEL,HEX<RETURN>...<RETURN>
The file needs to be prepared before you start using REVASM. This may be done using a text editor, like the ones supplied with many assemblers, or it may be done using a short basic program like this-

```
100 restore
110 open 8,8,8,"prog.lab,s,w"
120 read lab$
130 print#8,lab$
140 if lab$<"", then 120
150 close 8
160 end
499 -
500 data "trne,a0"
510 data "wntchar,ffd2"
520 data "readchar,ffe4"
590 data " "
```

As I mentioned earlier, it is pos-

on the first pass, and generates the source code on the second. If it comes across any illegal opcodes, it will generate an appropriate .BYTE instruction. Watch out for labels that refer to locations within an instruction. These will have a rem statement saying "Dangerous label" attached to them. This indicates a potential problem, especially if you want to recompile the source at a different location. Generally speaking, you may have to do a number of test-runs before you work out where all your CODE, DATA and VOID areas are, and the values of all your user-defined labels. An extra point for the CBM-128 version of the program - To re-run the program after exiting to basic, type - BANK 0:SYS 56139 <RETURN>

Well, that's it. I hope you find REVASM as useful as I did!

Speedy Unassembler

Many readers will be familiar with an 'assembler'. This is a utility programme which converts a file, commonly called 'source code', into machine code which is then directly executable on the Commodore 64. The source file is a special form of pseudo-code which allows us poor humans to understand machine code operations. It makes use of labels to designate both branch points and variables, and mnemonic operators to represent the opcode numbers which compose the instruction set understood by the Commodore 64.

An 'unassembler' does the reverse. It converts a machine code file into labelled source code.

Why is it useful?

Most programmers, from time to time, develop a need to examine machine code for which there is no source code listing. Often we wish to understand the programme's operation or to follow its structure and flow. Perhaps we would like to relocate the machine code so that it will run at another place within the Commodore 64's memory, or perhaps we would like to modify some sections of the code so as to fit our own requirements. Maybe we are simply trying to learn how to improve our own programming.

In all these cases, a utility which can read the machine code and convert it into a source file fit for

human consumption, and which can be re-assembled by our assembler, becomes essential.

Once the source file is available, it can be studied or modified with ease. For example, to change a programme's location in memory, we often only need to alter the 'ORG' directive in the source file and re-assemble. Of course, to modify a programme successfully, it is essential to understand how it works, and again the source code is invaluable.

How does it work?

The Speedy Unassembler performs its tasks in a series of passes. Initially, in Pass 1, it prompts for the name of the machine code file, locates it on the disk and reads through it to find the start and finish loading addresses.

In Pass 2 it obtains a name for the source code file. The name of the machine code file can be used as a default option if required. This pass also asks for the unassembly start and finish addresses, together with any regions of the machine code known to represent non-code areas such as tables of characters, data bytes, addresses, etc. These latter addresses are non-essential but reduce the occurrence of spurious coding within the source file. Supplying the table information generally assists in producing a more intelligible listing.

Pass 3 reads a section of the machine code into RAM and at the same time collects all the labels in-

Especially for those of you that use the Speedy Assembler from Your Commodore, here is the unassembler to compliment it.

By Mike Gregory

volved in the batch. The length of the batch is set to about seven disk blocks, or the whole file if it is shorter.

During Pass 4, the labels are sorted into ascending order and any multiple occurrences of the same label are removed. Don't blink or you'll miss it!

Pass 5 compares the labels with the RAM based code and separates out those labels which relate to addresses within the code. These are the 'internal labels'.

The remaining labels, known as 'external labels', are written into the source file as an 'equates' section in Pass 6.

The real work is done in Pass 7. The internal labels together with the mnemonic pseudo-code and any byte tables are added to the source file until the RAM based code is completed.

If more code is to be unassembled, that is if the original machine code file is longer than seven disk blocks, Passes 3 through 7 are repeated until the whole file has been unassembled.

For information, the processing speed for actual unassembly (Passes 3-7) is about 40 secs for an average batch of machine code. During this time seven blocks of machine code

will be read from disk, converted to something like 40 blocks of source code and this source code will be written back to disk. The length of the source code will vary depending upon such things as number of labels, presence of byte tables, etc, but it can be expected to be from five to seven times the length of the original machine code.

How is the Speedy Unassembler used?

The easiest way to learn how the Unassembler is used is by example. Listing 1 is a short programme in a form suitable for assembly by the

Speedy Assembler

Enter the programme exactly as and correct it. Just to make sure, try running the programme with,

· RUN

If everything is ok you will see a classic message flash briefly on the screen. Try running it again if it was too quick. The assembled code can be examined using,

M \$0801-\$0840

The '60' at \$0834 corresponds to the RTS at the end of the programme

name. Select the following addresses when prompted

When it finishes, re-enter Speedy Assembler using 'SYS 20000' and load

| | |
|---------------------|----------|
| Start of unassembly | [RETURN] |
| Start of table | \$0801 |
| End of table | \$080C |
| Start of table | \$081C |
| End of Table | \$0828 |
| Start of table | [RETURN] |
| End of unassembly | [RETURN] |

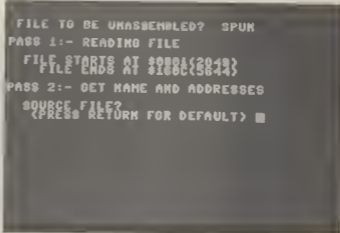
the first source code file.

LISTING 1

```

10 ; EQUATES
20 CLEAR EQU $93
30 STROUT EQU $AB1E
40 CHROUT EQU $FFD2
50
60 ; LOCATE CODE AT START
  OF BASIC
70 ORG $0801
80
90 ; SET UP BASIC PROGRAMME
100 ; '10 SYS 2061'
110 WOR LINK
120 BYT 10,0
130 BYT $9E, 2061 '0
140 LINK BYT 0,0
150 ;
160 ; CLEAR SCREEN AND PRINT
  MESSAGE
170 LDA #<TEXT, LOW BYTE
180 LDY #>TEXT, HIGH BYTE
190 JSR STROUT
200 ;
210 ; WAIT FOR A WHILE
220 JSR PAUSE
230 ;
240 ; CLEAR SCREEN AND FIN-
  ISH
250 LDA #CLEAR
260 JMP CHROUT
270 ;
280 TEXT BYT $93, "HELLO
  WORLD';0
290 ;
300 PAUSE LDY #0
310 LDX #0
320 PI INY
330 NOP
340 BNE PI
350 INX
360 BNE PI
370 RTS

```



Notice how the message stands out. When the assembly has been done successfully, save the machine code as, [note that the symbol '<' is used to represent the left-arrow single key]

<-CODE, \$0801-\$0834

Exit Speedy Assembler using 'B' and crank up (load and run) Speedy Unassembler. Enter 'CODE' at the first prompt and when the addresses are given select the default options [press RETURN] for the source file name, for the unassembly start address, for the table start address and for the unassembly finish address.

When the unassembly finishes, re-run it again selecting 'CODE' but this time enter 'SOURCE2' for the source file

CODE.A

Notice that the Unassembler has appended 'A' to the default file name. If more than one batch has been processed, the series 'B', 'C', etc would have been appended. Also since DOS limits file names to 16 characters, the source file name length is reduced to 14. If you enter more than 14 characters, the name will truncate to 14 however it will still be unique because of the dot-letter suffix.

If everything has been entered correctly, listing the source file will show the pseudo-code given in Listing 2.

Examination of Listing 2 will re-

LISTING 2

| | | | | | | |
|-----|--------|-------------|-----|--------------|-----|------------|
| 10 | KK00 | EQU \$00 | 140 | BRK | 290 | EOR KK4C |
| | | | 150 | BYT 158 | 300 | JMP KK204F |
| | | | 160 | BYT 50 | 310 | BYT 87 |
| 20 | KK44 | EQU \$44 | 170 | BMI KK083F | 320 | BYT 79 |
| 30 | KK4C | EQU \$4C | 180 | AND (KK00),Y | 330 | BYT 82 |
| 40 | KK083F | EQU\$083F | 190 | BRK | 340 | JMP KK44 |
| 50 | KK204F | EQU \$204F | 200 | BRK | 350 | LDY #\$00 |
| 60 | KKAB1E | EQU \$AB1E | 210 | LDA #\$1C | 360 | LDX #\$00 |
| 70 | KKFFD2 | EQU \$FFD2 | 220 | LDY #\$08 | 370 | INY |
| 80 | | | 230 | JSR KKAB1E | 380 | NOP |
| 90 | | ORG \$08701 | 240 | JSR KK0829 | 390 | BNE KK082D |
| 100 | | | 250 | LDA#\$93 | 400 | INX |
| 110 | | BYT 11 | 260 | JMP KKFFD2 | 410 | BNE KK082D |
| 120 | | PHP | 270 | BYT 147 | 420 | RTS |
| 130 | | ASL | 280 | PHA | | |

LISTING 3

| | | | | | | |
|----|-----------|---------------|-----|------------------|------|------------------|
| | | | 90 | 158, 50 | F.NO | |
| | | | 100 | BYT 48,54,49,0,0 | 170 | BYT 147, 72, 69, |
| | | | 110 | BYT 0 | | 76, 76 |
| 10 | KK00 | EQU \$00 | 120 | LDA #\$1C | 180 | BYT 79, 32, 87, |
| 20 | KKAB1E | EQU \$AB1E | 130 | LDY #\$08 | 79, | 82 |
| 30 | KKFFD2 | EQU KKFFD2 | 140 | JSR KKAB1E | 190 | BYT 76,68,0 |
| 40 | | | 150 | JSR KK0829 | 200 | LDY #\$00 |
| 50 | ORG\$0801 | | 160 | LDA #\$93 | 210 | LDX #\$00 |
| 60 | | | | JMP KKFFD2 | 220 | KK082D |
| 70 | | BYT 11 | | | 230 | INY |
| 80 | | BYT 8, 10, 0, | Fi0 | | 240 | NOP |
| | | | | | 270 | BNE KK082D |
| | | | | | | RTS |

veal how labels are derived from the machine code. Wherever a hexadecimal address, whether it be in zero-page or elsewhere, is found it is promoted to a label by prefixing the address with 'KK'.

Consideration of the pseudo-code, indicates odd-looking machine code, and consequently the presence of byte tables, in lines 110-200 and 270-340. It can be seen that these areas have thrown up a few unnecessary labels such as KK44 and KK083F. It should be noted though that re-assembly of this listing will produce the original programme. Try it using the [F7] key followed by .RUN.

If now the alternative unassembled is loaded, SOURCE2.A, it should give Listing 3.

This time the listing is far more intelligible. No labels have been de-

rived from the byte table areas. Also the facility to have a series of byte values after each 'BYT' directive has been utilised. Again however it should be noted that re-assembly will still produce the original machine code. Try assembling and running again. The benefit gained by indicating tables comes only in avoiding spurious code sections and in enhancing the readability of the programme structure.

There are a number of ways in which table regions can be detected. For a short piece of machine code such as in the example, a first unassembly run without tables can be made and the listing then inspected for the 'BYT' directive using the Speedy Assembler search command. By making a note of the approximate addresses, the unassembly can be re-run as required with table values

supplied until the listing is acceptable.

For longer code however, this becomes somewhat tedious and a better way, which I recommend, is to use a machine code monitor such as MICKMON to do a preliminary scan of the code using the disassembly feature to look for obvious non-code sections. Make a note of the addresses involved and use these as the table values in the unassembly. It is not important that these be 100% accurate. Re-assembly will still produce the proper code. Also in most cases manual editing of the source file is carried out so as to provide more meaningful names for the labels produced by the Unassembler and also to insert comment lines as the programme structure and flow is understood.

Banks and Memory

A simple program that calculates all those awkward POKes for you automatically when reconfiguring the graphics banks and screen memory

By Jason Finch

The list of topics that are not mentioned in the comic that is provided with each Commodore 64 otherwise known as the User's Manual is almost endless – machine language, raster interrupts, bitmap mode and even multicolour mode and user defined graphics. And why not admit it – graphics certainly make a difference to the appeal of a game. One of the more complex aspects of graphics and memory control is bank switching and memory area selection – again not one reference to be found in the User's Manual.

Anyway, enough of pulling the manual apart (although that's probably the best thing anyone could do with it!). In this article I shall explain the fundamental requirements and methods that should be used to provide flexible control of the memory and character definition locations (including a more detailed explanation of the important locations and how to position and display bit mapped screens in different areas, as well as providing a formula for calculating the necessary values to control sprite pointers in different banks. This will lay the path to putting sprite data out of the way of BASIC programs quickly and simply without having to re-define the entire character set. I have also designed a program that will tell you exactly what should be POKed to where to provide you with the necessary configurations, should you find it all a bit too technical. One further point – it is essential that you understand the terms bit and byte before continuing to read. It is also an advantage if you have a knowledge of binary.

First, though I will clarify the term, bank switching and why it is

sometimes necessary. But before that, some general information. One chip inside the Commodore 64 is responsible for all of the graphics facilities on the computer – ranging from the simple 40 column by 25 row text screen to more complex multicolour bit-mapped screens and raster-scan graphics. It is the 6567 Video Interface Chip referred to most commonly as the VIC-II chip (or simply the VIC chip). On the standard screen there are 1000 locations beginning at 1024 in memory. Each of these may contain a number in the range 0 to 255 which determines which character is visible at that point and a corresponding colour byte, the map for which begins at 55296. Unlike the screen memory area this cannot be moved.

Although the Commodore 64 has as you might imagine 64K of memory, the VIC chip can only access and manipulate 16K at a time. Each of these blocks of 16K is called a bank and there are four of these on the 64. There are two memory locations that allow you to select which of these four banks the computer should use for its graphical information. These are located in the 6576 Complex Interface Adaptor (CIA) #2. Bits 0 and 1 of location 56576 (\$DD00) are used to control the bank selection and must be set to outputs by setting both bits 0 and 1 of location 56578 (\$DD02). The method for this is described a little later as for the moment I would like to concentrate on the theoretical side of graphics interfacing. When the computer is switched on, both sets of two bits are set to one, thereby selecting bank zero (0 16383 of memory). That is the reason why sprite data and user defined characters must usually lie between these locations.

The programmer can choose where the user defined characters are placed as well as the sprite data. The screen memory area can also be changed from 1024 according to your wishes, and with it change the sprite pointers. The first always lies exactly 1016 bytes further on than the start of screen memory. Therefore with the screen at 1024 (\$0400) the sprite pointers are at 2040-2047. The formula for calculating the start of the

sprite pointers is:

$$1016 + (\text{PEEK}(53272) \text{ AND } 240) \\ * 64 + (3 - \text{PEEK}(56576) \text{ AND } 3) \\ * 16384$$

I appreciate this looks a bit daunting but by the end of the article you should be able to reter back to it and understand what it does. Try PRINTing the result on power-up of the computer and you should get the answer 2040. With the changing of screen memory, sprite pointers and so on the range over which sprite definitions can be displayed also changes therefore if bank one was selected which consists of memory locations 16384 to 32767 with the necessary sprite pointer set to zero, the computer would get its information for the sprite block from location 16384 and if the pointer was a one, from location 16384+64=16448. The byte in memory that controls the positioning of screen memory and character definitions is found as you might expect in the VIC chip. It is register 24 location 53272 (\$D018) in memory. The value stored here consists of 8 bits, four of which determine the location of screen memory, three that indicate the start of the character set, with bit 0 having no significance. I shall refer to the high nybble (bits 4 to 7) and the low nybble (bits 0 to 3) throughout the rest of the article. To recap using this terminology the high nybble controls screen memory and the low nybble character information.

There are 16 possible positions for screen memory in each bank and each screen occupies 1K, fitting rather well into the 16K available in each bank. The values held in the bits of 53272 represent the offset from the start of the bank to the screen memory. To find out where screen memory is, get the four bits in the high nybble to give a value of 0 to 15 (PEEK(53272) AND 240 / 16). This should then be multiplied by 1024 to find the basic start of screen memory. Then, finally, add the start address of the bank (this is simply the bank number multiplied by 16384). As an example: when you power-up the computer, location 53272 holds the value of 21. The value of the upper nybble is then 16, the related bits being 0001 (binary). This if you use the above formula gives $1 \times 1024 + 0 = 1024$ the usual start of screen memory.

The lower nybble has three significant bits that indicate the location of character definitions or the start of the bit-mapped display. There are 8 possible locations and each character occupies $256 \times 8 = 2048$ bytes. Again this fits nicely into the 16K available. You will probably be aware that with defined graphics at 12788 and the screen at 1024 you should POKE53272 28. The lower four bits are then 1100. This value is 12 in decimal, and should be halved and multiplied by 2048 to find the start of the character set $6 \times 2048 = 12288$. This is then the principle of the workings of location 53272.

Let's step through the process for setting the screen at 32768 (bank two) with the character set at 36864. The offsets are then 0 and 4096 respectively. This means the high nybble's bits should be 0000 and bits 1 to 3 should resemble the value $4096/2048 = 2$ these will therefore be 010. The other bit does not matter and so the complete byte is 00000100 which is 4. Then if bank two had been selected the screen and character data would be positioned as above when location 53272 contained a value of 6. The same process would be used if you wished to display a bit-mapped screen. The data to produce the necessary colours is usually POKEd to the screen memory area as well as to 4296 if you are using multicolour graphics. With the above example, the screen memory would be at 32768.

And the start of the actual bit-map data, with bit 5 of location 53265 set on bit-map mode, would be 32768. What? No, it's not one of those horrendous examples of typing errors that send everyone silly because they can't figure out why what is printed is correct, when in fact it's not! Load on.

The Commodore 64's bit-map display is 320 pixels by 200 pixels, a total of 64000 bits. This represents 8000 bytes, near enough 8K. In each bank you will therefore only have room for two bit-mapped screens. Enough, theoretically there are 8 locations. These are with offsets of 0 and 8192 from the start of the bank. If you are planning on using any other location (by setting the appropriate bits of location 53272) then calculate your plans right now! Otherwise, you make bits 1 to 3 you

will find that the computer will automatically start the bit-map at the next lowest address possible (either the zero or 8192 offset). For example setting location 53272 to 28 would leave screen memory at 1024 but the three bits concerned with character information and bit-map data would be 110. This creates a theoretical offset of 12288 for the start of the bit-map. The whole lot would then have to take up locations 12288-20479 which is just not possible because it crosses the bank boundary of 16384. So the computer will automatically set the start of the bit-map at 8192. With bit-mapped screens you can think of bit three of location 53272 setting whether the map begins with a zero offset (the bit is zero) or with an offset of 8192 (set the bit to one). The rest of the low nybble makes no difference with bit-map displays.

I chose the example with the screen at 32768 and character definitions at 36864 as, providing you were not in bit-map mode, you would have the standard character set duplicated. This is because in both banks 0 and 2 there is a ROM image of the character sets. Usually the character set occupies locations 53248-57343 (\$D000-\$DFFF) in parallel with the VIC chip graphics, colour memory and so on in much the same way that there is RAM behind the ROM at \$A000 and \$E000. However, there is a way of producing user available RAM at \$D000 to \$DFFF as well – but that's another story.

An image of the ROM character patterns appears to the system at 4096-8191 (\$1000-\$1FFF) and at the corresponding locations in bank 2, 36864-40959 (\$9000-\$9FFF). This can therefore be utilised by the programmer in bank 2. Sprite data and user defined characters can then be stored in bank two, thereby occupying none of the memory that a relatively long BASIC program needs. This imaging is only available in banks 0 and 2 and only applies to character data as seen by the VIC chip. Just like any other RAM it can be used by programs and will not disrupt the character set. However your own character sets cannot be defined in the aforementioned regions. If you have to place your character set at the position where the images occur (for whatever reason), simply change to

bank 1 or bank 3 and use the corresponding addresses.

An illustration of the imaging in action is simple to obtain. Read the contents of location 53272 on power-up. It should be 21 or, if you have changed to lower case, it will be 23. The low nybble is then 5 or 7 with the corresponding three bits (bits 1 to 3) being 010 and 011 respectively. Calculate the theoretical address of the start of the character set using the previous formula ($2 \times 2048 = 4096$, $3 \times 2048 = 6144$) and you will find that the answers are the locations of the ROM images for upper (4096) and lower (6144) case letters. To find these for bank two simply add 32768. Remember, you cannot locate your user defined characters in the area occupied by the ROM images.

Now back to how to change the banks and another example. First you should ensure that bits 0 and 1 are set to outputs.

POKE6578 PEEK (\$6578) OR3
THEN to change banks enter
POKE56576 (PEEK (\$6576) AND 252)
OR (3-B) where B is the desired bank number in the range 0 to 3. The banks start addresses are 0, 16384, 32768 and 49152. Let's utilise the ROM images of bank two, accessing the lower case character set, with the screen at 40960. First step as always is to find the offsets. These are 6144 for the lower case letters and 4096 $32768 = 8192$ for the screen memory. Dividing to produce "in range" answers gives $6144/2048 = 3$ and $8192/2048 = 4$. So simply get the correct bits which will be 011 (3 for the character data) and 1000 (8 for the screen memory). Now combine them with the screen memory first and add a zero to give 10000110 – a value of 134 in decimal. Store this in location 53272 and hey presto! One small problem, though, and that is why I selected that example.

The screen memory is at 40960, the start of the BASIC Interpreter ROM. To quote from a little box on page 261 of the Programmer's Reference Guide – in any memory map containing ROM, a WRITE (a POKE) to a ROM location will store data in the RAM under the ROM. Writing to a ROM location stores data in the hidden RAM. For example, this allows a hi-resolution screen to be kept underneath a ROM and be changed with-

out having to bank the screen back into the processor address space. Of course a READ of a ROM location will return the contents of the ROM, not the "hidden RAM" (Unquote) What a mouthful! It basically means that where you may think there is only ROM, there is also memory that can be used by you that runs parallel to it. By POKEing to one of these locations you change the RAM but upon reading that same location you will read the contents of the ROM and not the RAM that you have just written to. If you still don't understand that then never mind—it's just another example of those blokes (and ladies) at Commodore making life difficult for the humble computer owner.

Therefore, you will be able to type text and graphics characters and they will appear fine because the computer is writing these to the "hidden RAM" (which, incidentally is what the computer looks at for the screen information, as opposed to the ROM). Because it writes to the RAM and screen information that is displayed is taken from the RAM you are fine. Problems arise when you want to enter a direct command such as PRINT HELLO or POKE 53280,2 or whatever. The interpreter will not read the information that you have typed from the correct screen memory area. Instead, it will read from the ROM and so a syntax error will be generated. The same happens if you move the cursor over what you have typed. The cursor flashes by storing a value of 160 (solid block) at the correct location and stores the character that was under the block. When it does this it reads what it thinks should be under the block (and therefore what it will replace when the cursor blinks) from the ROM instead of the RAM and so a whole load of jargon (computer term, wow!) appears in its place. Therefore avoid placing your screen memory where the computer thinks ROM will be, unless you switch it out by altering location one—that process can be explained by someone else as it has nothing to do with this article!

So now you will hopefully know how to change banks and select your character set and screen memory areas (if not then start reading again!). There is one final address that I have not even mentioned and so to avoid the old party trick of the User's Manual, I

shall explain it in great detail. The location is 648 (\$0288) and tells the computer where to look for and write its screen data to, it is the start of the screen memory divided by 256.

To prove this, you all know that the screen memory map usually starts at 1024, so read the contents of 648 with a simple PEEK command. You should get the result of four and key presto, $4 \times 256 = 1024$!

So with the screen memory area, character definition area and, most importantly, the bank number selected, you should finally change the value held in location 648 to the page at which your screen starts. This is the actual value and not just an offset. For instance, with the screen in bank three at location 49152, you would store the value $49152/256 = 192$ in location 648.

However, if you are POKEing direct to the screen area you need not bother with the contents of 648. This particularly refers to multicolour pictures where it is likely that you will POKE the values direct to the screen memory area that you have selected. Usually whenever the computer displays something, whether it be one of the error messages or kernel messages such as "PRESS PLAY ON TAPE" or "LOADING", or whether it be from one of your PRINT statements, the characters are actually POKEd to the screen memory area by the computer according to the contents of location 648 and not the high nybble of 53272. This means that, taking my previous example of the screen at 32768 and the characters at 36864, you MUST enter POKE 648, 128 if you want normal messages to appear to you.

If you leave 648's contents at their default setting of four then whatever you type directly or point to the screen will be stored at the corresponding locations between 1024 and 2023. This can be illustrated using a monitor type POKE 648, 192. The READY prompt that would usually follow such a command will not appear. Now type carefully POKE 648, 4 and a prompt will appear. Use your monitor to view locations 49152 to 50151 and you will notice a number of \$20 bytes which are the spaces and also the numbers that correspond to the READY prompt that was stored there instead of between 1024 and 2023. The effects of

648 can be demonstrated without the use of a monitor although it is more likely that you will crash the computer if you do not follow the precise instructions.

First of all clear the screen from power-up and type POKE 648, 5. The computer will then think that its screen memory starts at $5 \times 256 = 1280$. The READY prompt will then be stored at corresponding locations between 1280 and 2179. This will mean that the prompt will appear about six to nine lines down and to the right of the display. Immediately type POKE 648, 4 and press RETURN otherwise the computer is likely to crash. The latter will also occur if you store a value of less than 4 in location 648. For example POKE 648, 0 would crash the computer immediately as some of the \$20 bytes that represent spaces and the screen codes for the READY prompt would be written to page zero which is of course the area that handles most of the computer's important operations.

This then is all I plan to say about banking and memory selection. You have more than sufficient information to be going on with. Just remember the simple steps of dealing with 56576, 56578, 53272 and 648. So long as you can master these then you are well on the road to understanding memory area and bank number selections.

On the disk you will find a program filed as BANKS AND MEMORY. This is a simple BASIC program that, upon you giving valid entries for the start of screen memory and character data, will produce a list on the screen of the necessary values that need to be POKEd where. It also tells you the addresses of the eight sprite pointers. Remember, with sprites it is only the pointers and tangle over which data can be viewed that are changed. The program will also allow you to enter hexadecimal numbers by prefixing the value with a dollar (\$) sign. Should you choose bank zero or bank two for the screen memory, the computer will automatically display the location for the upper case ROM image. If you do not want to utilise it then simply overtype the value with the start of your character set or bit-map, again in either decimal or hex. I hope you will now find the whole topic a lot more comprehensible.

Graphics Factory

if you like to produce impressive looking intro screens or just like dabbling in graphics then this utility is right up your street

By Marco Westerweel

THE CONCEPTS

The idea behind a utility of this type is to maximise the C-64's graphics potential while minimising the amount of programming required to do so. To this end the program is designed rather like a word processor in that screens can be visualised as they are being created, thus freeing the mind for artistic inspiration rather than be burdened with the fatiguing effort of de-bugging string and poke algorithms till all hours of the morning.

"Graphics Factory" basically creates a screen file library which organises files into a central control menu from where a variety of file handling tasks are performed. Once saved to disk, such screens can then be copied to other disks and used in programs of the user's own design for virtually any purpose i.e. intros, menus, instruction text, game and utility themes, score boards, etc.

There are several advantages to using screens created with "Graphics Factory". For one thing they download in mere seconds (once "CRUNCH"-ed from within the menu). Also they can easily be updated to reflect whatever happens while the

program is running. In addition, using screen files tends to streamline one's programming style by reducing the number of PRINT and POKE statements, and encourages modularising the program into subroutines built around the theme logic of specific screens.

USING GRAPHICS FACTORY

Type, "GRAPHICS FACTORY" and RUN, to get started. An intro screen will appear while the program initialises, after which you will find yourself in the top right corner of the operating menu from where all file manipulations are executed. The logic flow of the menus divided into two categories: NEW and OLD. NEW allows the user to create files and save them to disk, while OLD lists all existing files and provides a series of options for processing them. COPY, MODIFY, CRUNCH, REPLACE, SCRATCH and VIEW.

The following pages describe in detail how to use the operating menu commands:

NEW/OLD: When you first enter the menu, NEW is highlighted to indicate your starting point. If you want to start by creating a new file then hit the RETURN key, otherwise press CRSR-left which then highlights the OLD command and press RETURN to execute it. You get plenty of opportunity to change your mind and move around between choices since commands are not executed until they are RETURN-ed.

Selecting NEW will cause a question mark to continue flashing in the

file name entry box until a name is typed in and RETURN-ed. Any typos that may occur while entering the name can be deleted with the DEL key. After the name is entered a CANCEL/ACCEPT option is offered in case you want to start over. Here too the CRSR keys are used to highlight your choice and RETURN executes it.

If you select OLD at the start, then the menu proceeds to the directory listing box where the ADVANCE command is highlighted and the first six files listed. The directory contains 54 dummy titles indicated with an asterisk (*), these are changed to names supplied by the user whenever a screen file is saved to disk. RETURN-ing the ADVANCE command will list the next six files, while CRSR-left and RETURN executes the REVERSE command which lists the previous six files.

To select a file name for processing, CRSR-down from the ADVANCE/REVERSE box and the file names will highlight one by one each time CRSR-down is pressed. When you are at the file you want, RETURN it and you will automatically enter the options section. Options are also selected by CRSR-ing to them and hitting RETURN.

MODIFY: Loads an existing file and allows the user to edit and save it to disk under another name without erasing the original version. This is quite handy for standard background screens on which only a few details need to be changed to create a new application. Three such editable files (analogous to picture frames) are included on disk: "ShadowBox", "Wire

Frame" & "Fancy Wire Frame"

REPLACE: Also allows editing and saving existing files, but erases the original file and substitutes the newly edited version of it under the same name as the original.

CRUNCH: Converts editable files into non-editable files which occupy a lot less memory and download much faster. Such files are prefixed with "CR/" in the directory, and it is in this format that a file must be prior to being copied to another disk for use in your own programs. The original editable version remains intact for later use. This process takes almost three minutes because string (\$) processing in BASIC accumulates a lot of garbage in RAM which must be cleared when there is no more room for it.

COPY: Allows the user to write files to other disks.

SCRATCH: Deletes old files. This rearranges the directory because the scratched file name is replaced with the last file name, and the last file is replaced with an asterisk.

VIEW: Enables the user to see a file without processing it. This is convenient for just browsing and avoids the possibility of accidentally deleting or changing a file that was not intended for that purpose.

CANCEL/ACCEPT: All menu operations pass through this box for final approval. CANCEL is highlighted first, thus if you want to start over then just press RETURN. CRSR-right highlights the ACCEPT option and RETURN will execute it.

EDITING SCREEN FILES

Whether you are MODIFY-ing, REPLACE-ing, or creating a NEW file, the editing process is the same. A flashing cursor indicates your screen position, and the CRSR-keys move it around for formatting and editing. Graphic data is entered via the keyboard by making various combinations of the RVS ON, RVS OFF and I & 6 colour keys with the alphanumeric and graphics keys. A few characters such as commas, quotes, colons, RETURN, CLR/HOME, and INST/DEL are ignored by the editor because they create problems with file processing and disk storage. These characters can however still be used in programs with screen files.

There are four options listed at the bottom of the screen when in editing mode.

(F2) SAVE: Writes screenfile to disk in editable format.

(F4) GAR/COL: Forces garbage collection (clearing RAM) at your convenience. This takes one to two minutes, so it is nice to have this

and call the printing section of the subroutine with GOSUB 11000.

GETTING IT ALL IN

Before using the utility, copy all the relevant files to a blank work disk with the CDU file copier. The entire "Graphics Factory" package consists of:

| | |
|---------------------------|---------------------------|
| GRAPHICS FACTORY (BASIC): | Main program |
| CR/GF INTRO (SEQ): | Intro screen |
| CR/GF MENU (SQ): | Options menu screen |
| GF/DIR (SEQ): | File name directory |
| GF/SCREEN LOADER (BASIC): | Loads files into programs |
| SHADOW BOX (SEQ): | Sample screen file |
| WIRE FRAME (SEQ): | Sample screen file |
| FANCY WIRE FRAME (SEQ): | Sample screen file |
| CR/DOODLE (SEQ): | Sample screen file |

option for whenever you want a small break anyway. If you don't press F4 occasionally (once or maybe twice per hour for heavily detailed screens), then the program eventually freezes up for a minute or two so it can handle the garbage collection itself.

(F7) PLOT: Restores utility back to standard entry mode.

LOADING SCREENS INTO YOUR PROGRAMS

After you create screen you like, CRUNCH and COPY it from the work disk to the disk with your program on it. A subroutine named "GF/Screen Loader" is included on disk for loading and printing screen files in your programs. This nifty little BASIC routine can either be merged to your program if you have a merge utility of your own, or you can simply load it, then build up your program around it, and save it under a new name. Either way you never need to bother typing it in.

To read, load and print the screen file you must first specify the file name in FLS as in the following example. 100 FLS="FILE NAME" GOSUB 10000 110 GETGT\$=IFGT\$=" THEN 110

Line 100 calls the subroutine and line 110 waits for any key to be pressed before continuing. If you need to reprint the screen later on then you can skip the read and load section

Did you ever try to create 3D multicolour graphics for your BASIC programs with POKE statements? Chances are that if you did, the results were far from optimal and it took much longer than it was worth to do it. The demo slide show on disk is a preview of the kind of graphics power you can expect to have at your fingertips next month when the GRAPHICS FACTORY utility comes out.

GRAPHICS FACTORY is capable of creating eye dazzling illusions in medium resolution by imposing one plane above another. The top plane acts as a canvas, it consists of 23 lines of 38 inversely printed purple spaces. The bottom plane is the standard background at power up, changed in this case to light grey.

This two plane gimmick enables the BASIC programmer to achieve a considerable amount of leverage over standard POKE graphics in BASIC. For example, try to POKE a white playing card with a red heart and black rank against a blue background. It won't work because the background of the suit and rank will not be the same colour as the card. With GRAPHICS FACTORY on the other hand, things like that and lots of other tricks are a cinch.

With a little imagination you can incorporate scores of colourful and aesthetically pleasing screens into your own programs. The demo will give you plenty of ideas. Enjoy!

Utility Pot Pourri

We have put together a mixture of some interesting yet helpful small utilities to help keep your interest in the C64 alive.

By M. Carroll

Utility programs come in many weird and wonderful forms. Some are large complex extended basics, whilst others are very short one liners. Most of us have at some stage in our programming careers used a vast variety of such utilities. The problem is normally remembering on which disks in our libraries certain utilities are. To alleviate this problem, I have put together 15 of these simple utilities which you can keep on a single disk, thus making access to them easy. I have chosen a fairly mixed bag of stuff and I hope that something takes your fancy. Most of the routines are located at 49152 (\$C000) onwards, the usual place that programmers pick for their machine code routines.

These routines will not be shown on the CDU menu program, in order to use them you will have to load them directly yourselves.

Sideways Dump

This program basically allows your printer to print out text sideways, a rare facility, therefore giving you an unlimited paper width.

This program can be called from BASIC or machine code and can print text from anywhere in memory, as long as the text is in 4164 RAM, not I/O RAM. Only experienced users need worry about this. The program itself can also be easily relocated - including workspace it resides more \$C000 to \$C178. It should be compatible with most commodore printers; more about this later.

How it all works:-
Disassemble locations \$C000 to

\$C15D.

\$02

\$14-\$15

\$22-\$23

\$8B-\$8C

\$9E-\$9F

\$FB-\$FC

\$FD-\$FE

\$02A7

And locations inside the workspace are:-

\$C15E

\$C15F

\$C160-\$C178

The machine code itself runs as follows:-

\$C000-\$C00B Check to see if it being called from BASIC or

Throughout, the locations outside the code that are used are:-

This location saves the mode number to be used.

Are used for converting FP to hex numbers.

Workspace for address calculations.

General workspace. Used on machine code call to transfer parameters.

Preserve the address of the block to be printed.

Preserve the X and Y co-ordinates to be reached.

Is used to preserve the contents of location 1.

Current X co-ordinate reached.

Current Y co-ordinate reached.

General workspace and the ASCII to screen code conversion table.

Mode number

0

1

128

129

ASCII/Screen codes

Screen

ASCII

Screen

ASCII

Upper/Lower case

Upper

Upper

Lower

Lower

machine code.
\$C00C-\$C02E Get parameters from BASIC.

\$C02F-\$C042 Get parameters from machine code.

\$C043-\$C04A Initialise one or two workspace locations.

\$C04B-\$C06D Printer initialisation section.

\$C06E-\$C117 Print character sideways - this involves quite a lot.

\$C118-\$C121 Point to next horizontal row.

\$C122-\$C13D Point to next vertical column, and do a sort of carriage return on the printer.

\$C13E-\$C15A Reset printer and exit program.

\$C15B-\$C15D Jump back into main loop at \$C06E.

\$C15E-\$C178 Workspace and ASCII to screen code conversion table.

Instructions:-

The program lies dormant in memory until called. To call it from basic use SYS49152,x,y,m

To call it from machine code, use LDY #Lo-byte of parameter block.

LDY #Hi-byte of parameter block.

SEI

JSR \$C000

CLI

The parameter block is formatted as follows:-

Byte 0 - s

Byte 1 - x

Byte 2 - y

Byte 3 - m

This machine code technique is used on the BBC micro OSWORD routines.

The parameters are as follows:-

s - The start address of the block to be printed sideways. For the normal screen this is 1024.

x - The number of columns the block has. The screen has 40.

y - The number of rows the block has. The screen has 25.

m - The mode you want the block printing in. These are:-

So, for example, if you wanted an upper case screen dump you would use:-

SYS49152, 1024, 40, 25, 0 [Return]

And for a lower case screen dump you would use:-

SYS49152, 1024, 40, 25, 128 [Return]

To load the program either use:-

LOAD "SIDEWAYS DUMP", 8, 1 [Return]
 NEW [Return]
 or, to avoid corrupting the basic program in memory, use:
 OPEN1, 8, 1, "SIDEWAYS DUMP, P, R": POKE780, 0: SYS65493: CLOSE1 [Return]
 Once loaded, the program can be used anytime.

To read the disc directory you have to first save the program in memory, load the directory, check it, then load the program that was in the computer originally. This is immensely inconvenient, especially when you are working on a large program and you forget the filename you normally save it under. All these problems are solved with this small handy utility. This also gets past some disc protection, such as invisible directories, and link-bytes which loop back to Track 18 Sector 1.

How it all works:-

Disassemble locations \$C000 to \$C05D. Throughout, the locations outside the code that are used are:-
 \$C05E Temporary storage for the accumulator.

\$C05F The filename of the directory - the ASCII code for a '\$'.

The code runs as follows:-

\$C000-\$C01C Open an input file to the disc drive - the directory.

\$C01D-\$C02D Do a CTRL + 9 for the disc title.

\$C022-\$C02F Search for the first quote and I/O errors.

\$C030-\$C049 Print filename or disc title, checking for other quote, and disc errors.

\$C04A-\$C055 Print a carriage return and, checking for errors, go back to \$C022 for next filename.

\$C056-\$C05D This closes the channel to the disc drive and terminates the program.

Instructions:-

Type:-

SYS49152 [Return]

and the directory will be displayed. Use RUN/STOP to halt the directory listing. Basic will remain untouched.

To load the program either use:

LOAD "DIR", 8, 1 [Return]

NEW [Return]

or, to avoid corrupting the basic program in memory, use:-

OPEN1, 8, 1, "DIR,P,R": POKE780, 0: SYS65493: CLOSE1 [Return]

Once loaded, the program can be used anytime.

This utility can be called anytime by pressing CTRL + RETURN, after which you will be able to zoom through the whole memory altering any location you want (except for the ROM) then return to whatever the computer was doing before with, usually, no apparent change. You can call this utility whilst USTING, LOADING, or most other things. To activate it, load it with:-

LOAD "MEMORY EDITOR", 8, 1

NEW

SYS49152

Instructions:-

Load the program as shown above. From then on, unless the program is corrupted, you can use:-
 SYS49152 [Return]

to ensure that it is activated, and CTRL + RETURN anytime to call the memory editor. When in the memory editor, use:-

Cursor up - Move low down in memory.

Cursor down - Move higher up in memory.

Cursor left - Move cursor left.

Cursor right - Move cursor right.

f1 - Zoom lower down in memory.

f7 - Zoom higher up in memory.

0 to 9 - Enter hex digits.

A to F - Enter hex digits.

RETURN - Exit memory editor.

Certain memory location, such as \$02 are used by the memory editor. \$FB and \$FC are used to hold where the memory editor is editing in memory. Alter \$FC for a rapid jump.

Autoverifier

This is quite useful when developing another program. Normally, if you wanted to SAVE a program, you may use '0' to save it over the old one. This is risky. The alternative is to scratch it first. This is inconvenient, as is verifying the program afterwards if you are worried about it not saving properly. It is also annoying putting .8 after each disk command. The need

for all of this is eradicated with this program. It uses as a default on initialisation Unit 8 Drive 0. To change this, use:-

SYS52941, Unit, Drive

To put the program in operation, use:-

SYS52976

To make the Datasette [TM] the default device again, use:-
 SYS65418

Whilst the program is in operation, adding a device number to the filename has no effect whatsoever - the device number and drive are now what was previously specified. Instead of using:-

SAVE "0: Filename", 8

you must now use:

SAVE "Filename

at which point the computer will scratch the old file (if there was one), save the new file, then verify it. It is not uncommon for the computer not to say 'OK' after verifying; it has only failed if a LOAD ERROR or VERIFY ERROR is reported.

The LOAD command now uses the format as the SAVE command, and also has an automatic verify built in, there is only one problem - loading the directory. However, the DIR program, also written by me, should have been published by now, and it still works with this other program in operation.

Faster 64

This simple program allows the C64 mode of the C128 to take advantage of the 2MHz operating mode of the 8502 processor.

SYS49152,0 This turns the program off, equivalent to the SLOW command. Interrupts are returned to the KERNAL's control.

SYS49152,1 This, using raster interrupts, puts the processor in 2MHz mode in the border, 1MHz mode in the screen. This stops the display being upset (except in the case of 'sprite in the border' programs) and speeds the computer up to about one and a half times the normal operating speed. Interrupts are handled by the program.

SYS49152,2 This is equivalent to the FAST command. The screen is blanked, and the processor is forced into 2MHz mode. Using POKE 53265,27 will

'unblank' the screen, but I'm not sure if the VIC-II chip can take it. Interrupts are returned to the KERNAL's control.

This is totally compatible with the normal C64. The effects are as described above, but there is no change in the computer's operating speed. To use this from machine language, instead of using:

SYS49152,n

from BASIC, use:

LDA #n

JSR \$C0A8

instead. If at the end of a routine, a JMP to the code is perfectly acceptable.

53 Column Display

This program adds an extra 13 columns to your C64's display without disturbing memory below \$C000, except for some zero-page locations, and also provides some useful routines for manipulating this new screen. Instructions:

To load the memory block use the commands: OPEN1, 8, 1, "53 COLUMN DRIVER,P" POKE780,0 SYS65493 CLOSE1

After that several commands are available, even after resetting the computer with 'SYS64738'. These are: SYS49152,0 This command clears the 53 column screen, but leaves the 53 column cursor position unaltered. SYS49152,1 This command transfers the 53 column cursor position into the keyboard buffer. To read it into the variables X5 and Y5 use: SYS49152,1: GETXS,Y5 X%=ASC(X+CHR\$(0)) Y%=ASC(Y+CHR\$(0))

SYS49152,2,x,y This command changes the 53 column cursor position. x may be from 0 to 52, and y from 0 to 24. To move the cursor to the top left-hand corner of the screen use:

SYS49152,2,0,0

SYS49152,3,n,c,i This command prints a character at the current cursor position. The parameters are: n—the screen code of the character to be printed, from 0 to 127.

c—this can only be 0 or 1, denoting the case to be used—0 for upper case, 1 for lower case.

i—this, also, can only be 0 or 1. If it is

1 then the character is inverted before being displayed, as normal characters are after pressing CTRL + 9.

For example, to print a lower case letter Z in normal type, use: SYS49152,3,26,1,0

SYS49152,4,m This command changes the 'screen mode'. The options are:

SYS49152,4,0 for 40 column.

SYS49152,4,1 for 53 column.

SYS49152,5 This command scrolls the 53 column screen upwards one character. This is not automatic if the bottom right-hand corner of the screen is printed in, and must be done manually.

How it all works:

When this program is used the memory is as follows:

\$C000-\$C310 Main code—detailed more later.

\$C311-\$C710 Upper case character definitions.

\$C711-\$CB10 Lower case character definitions.

\$CC00-\$CFE7 Colourmap for the 53 column screen.

\$E000-\$FF3F The 53 column (hires) screen.

The code is organised as follows:

\$C000-\$C00B Pick up first Basic parameter.

\$C009-\$C025 Jump to the routine request by this parameter.

\$C026-\$C031 The addresses of these routines.

\$C032-\$C040 The start of the 'clear screen' routine.

\$C041-\$C04F Main loop and routine termination.

\$C050-\$C060 The routine for placing the current X and Y co-ordinates into the keyboard buffer.

\$C061-\$C087 The routine for chain the cursor position.

\$C088-\$C0BB This piece of code picks up the parameters for the routine to print characters, and starts calculations.

This completes the first set of calculations.

\$C0E5-\$C0F0

\$C0F1-\$C101

\$C102-\$C158

\$C159-\$C160

\$C161-\$C179

\$C17A-\$C1D6

\$C1D7-\$C222

\$C223-\$C25E

\$C25F-\$C279

\$C27A-\$C28C

\$C28D-\$C2C6

\$C2C7-\$C2D4

\$C2D5-\$C2EF

\$C2F0-\$C2FE

\$C2FF

tions.

This transfers the bit pattern of the character definition into the work-space area.

If necessary, this inverts the character.

This completes the second set of calculations.

This holds the addresses of the routines for completing the character-writing process. Four of these are necessary.

The first routine. The second routine.

The fourth and last routine.

This completes the character-writing process, sorts out the new X and Y co-ordinates, and returns to Basic.

This starts the changes by the 'change screen mode' routine and decides which screen is requested.

The routine for switching to 40 column.

The routine for switching to 53 column, which has to sort out the colourmap.

This starts up the upwards scrolling routine.

This shifts all the bytes backwards and initialises the next part of the routine.

This completes the routine by clearing the bottom line and returning to Basic.

The X co-ordinate. It can be read directly from this location.

\$C300 The Y co-ordinate. It can be read directly from this location.

\$C301-\$C310 This is workspace for manipulating the character bit pattern.

\$C311 onwards The character definitions etc.

To check all the definitions use the following program:

```
10 SYS49152, 0: SYS49152, 0, 0
20 SYS49152, 4, 1: FORA=OTO1: FOR
B=0 TO 1
```

```
FORC=OTO127: SYS49152, C, B,
A
40 NEXT: NEXT: POKE198, 0:
POKE198, 1
```

50 POKE198, 0: SYS49152, 4, 0
After running this program, press any key to return to the normal screen. To change a definition you need to know its base address. To calculate this, use the formula:-

Address = \$ C311 + 8* (Screen code)

Add on \$800 for the low case equivalent. The eight bytes starting from this position hold the character definition. However, these are in fact on a 6 x 8 matrix, so the upper two bits are ignored. Incidentally, the last two pixels on each line of the hires screen always remain blank as 53 columns does not fit exactly onto the screen. The only other thing worth mentioning is the sequence, which occurs regularly in the program, that of three JSRs to the Basic Interpreter. Their meanings are:-

JSR SAEFD Check for a comma in the Basic line being processed.
JSR SADRA Pick up a number from the Basic line and place it in FAC #1.
JSR SB1AA Transfer the contents of FAC #1 to the Accumulator and Y-Register, the least significant byte in the Y-Register.

Register Report

This program maintains a constant display of the major 6510A/8502 registers. This can be useful when trying to find out where machine-code is getting stuck in an infinite loop or something. The display is like

the C128's brief report if you turn it on with the RUN/STOP key held down, except that the different flags of the status register are displayed separately. Use it:-
To start the program running, type:-
LOAD "REGISTER REPORT", 8, 1 [Return]
SYS49152 [Return]
To pause it, allowing it to be removed from the screen, use:-
SYS65418 [Return]
Typing SYS49152 will restart it again.

Explanation of display

The display should be as follows:
NV-BDIZC AC XR YR SP PC
XXXXXXXX XX XX XX XX XXXX

These are as follows:-

- N This shows the negative flag's status.
- V This shows the status of the overflow flag.
- This should be a 1. It is unused.
- B This is a 1 if a BREAK occurs.
- D This is the decimal flag. It's a 1 if BCD is being used.
- I This is the IRQ flag - this should be a 0.
- Z This reflects the zero flag's status.
- C This shows the carry flag's status.
- AC This shows the contents of the accumulator.
- XR This shows the contents of the X index register.
- YR This shows the contents of the Y index register.
- PC This shows the program counter's value - the address at which machine-code is currently being executed.

How it all works:-

The program is organised as follows:-
\$C000-\$C00C

This changes the interrupt vector to start the display up.

\$C00D-\$C031 This cleans up the screen display by redisplaying the constant characters of the display.

\$C032-\$C052 This picks up all the registers whose statuses are to be displayed.

\$C053-\$C061

\$C062-\$C088

\$C089-\$C0A3

\$C0A4-\$C0A5

\$C0A6

\$C0A7

\$C0A8

\$C0A9

\$C0AA

\$C0AB

\$C0AC-\$C0C4

\$C0C5-\$C0D4

\$C0D5-\$C0EE

\$C0EF

The whole display runs on an interrupt.

Key Definer

There are many utilities around to redefine function keys - some boast 12 redefinable keys. This program redefines up to 56 keys. To activate it, use SYS49152. To clear the definitions use SYS49788 - use this when first loading the program. From then on, use [in direct mode]:-

*KEYn, "Text"

as you would on a BBC micro. Use the back arrow as a carriage return, as when the key is used, the string is actually typed. The key numbers are as follows:-

0CTRL + RETURN Note:-
1-26CTRL + Letters Definitions 0-31 use

memory

27CTRL + from \$A000 to \$BFFF.
28CTRL + [Definitions 32-55 use

memory

29CTRL +] from \$E000 to \$F7FF.

30 CTRL + =

31 CTRL + E

32-35 F-Keys

36-39 SHIFT + F-Keys

40-43 Commodore key + F-Keys

44-47 CTRL + F-Keys

48-51 CTRL + SHIFT + F-Keys

52-55 CTRL + Commodore key + F-Keys

To load the machine-code initially, use:

LOAD "KEY DEFINER", 8, 1
NEW

Note Calculator

Whenever you want to put a soundtrack in a game, or just play a tune on the C64 there are lots of tedious numbers to work out and poke, based on Appendix M of the User Guide, or Appendix E of the Reference Guide. This involves many boring DATA statements, each number carefully picked out from the manual's notetables. To make it worse, as you start to develop bleary eyes and aching limbs you make some typing mistakes or a few errors in looking at the tables - errors which you have to look for afterwards amongst a mass of numbers. Until now, this program works out all these numbers for you - you just say which notes you want.

To load it use:

LOAD "NOTE CALCULATOR", 8, 1
[Return]

NEW [Return]

or, alternatively,

OPEN1, 8, 1, "NOTE CALCULATOR":
POKE780, 0: SYS65493: CLOSE1
[Return]

From then on, to output a frequency on a voice, set the other POKES, like the ADSR and volume, to whatever you want, then use:

SYS49152, n, a, 0, v

The parameters are as follows:

n - This is the number of the note you want, these are:

C - 0

D - 1

E - 2

F - 3

G - 4

A - 5

B - 5

If working out this number for the note is too much for you (I) then the following formulae can be used:

NS = The letter (or note) for the number.

n = The number for the letter (or note).

NS=CHR\$ (67 + n * (n>4))

n=ASC (NS) - 67 - 7 * (ASC(NS)<67)

a - The accidental of the note. Notes are either sharp, flat, or natural. The numbers are:

1: Accidental: Sign:

0: Natural:

1: Sharp:

2: Flat:

0 - This is simply the octave of the note required, from 0 to 7. Middle C is the C of octave 4.

v - This is the voice that the frequency of the note is to be given to. This can be from 0 to 2.

For example, to play middle C on voice 0, use:

SYS49152, 0, 0, 4, 0 [Return]

For a basic test of the program, set up voice 0 with:

FORA = 0TQ24: POKE 54272 + A, 0:

NEXT [Return]

POKE54296, 15: POKE54277, 17:

POKE 54278, 255: POKE 54276, 17

[Return]

Now any frequency given to voice 0 can be played, such as middle C previously demonstrated.

How it works:

The routine at \$C07E picks up a BASIC parameter. The machine code calculates, from the note number and accidental, the number attributed to the octave 0 notes on page 3B4 of the Reference Guide, from 0 to 11. The octave is then multiplied by 12 in the floating-point accumulators, and added to the last number calculated. The base address of the table of note values is then added on, resulting in the final number pointing to the double byte address of the frequency required.

File Protector

Sometimes it is desirable to stop people looking at your work. Many techniques exist but most involve you doing something to your program before saving, such as calling some machine code that mucks around with memory at the beginning, or scrambles the BASIC. This is a little

annoying if you want to edit the program later, as the protection must be stripped first. This program does strange things to the file as it is saved or loaded to prevent other people loading it. If you prevent people loading the file in the first place, you do not have to bother protecting the actual coding. Only experienced disc users will see what has been done to stop any loading of the file.

To load the program, use:

LOAD "FILE PROTECTOR", 8, 1

instructions:

To activate the program, use SYS49152. To deactivate it, and return to normal I/O operations, use RUN/STOP and RESTORE, or SYS65418. When the program is activated, the following commands are active:

LOAD "Filename", dn
SAVE "Filename", dn
VERIFY "Filename", dn
SYS49370 "Filename", dn

where the filename is as you would normally use it, and dn is the device number. If no device number is given, or the device number is zero, disc drive, then it is forced to device 6. The last command is for scratching a protected file. No comma exists between the 0 and the quotes.

A quick test:

Load the program then enter the following:

: Command: Result:
: 10 PRINT "HELLO": Nothing:
: SYS49152: Activates program:
: SAVE "TEST": Saves file (protected):
: SYS65418: Deactivates program:
: LOAD "TEST", 8: FILE NOT FOUND
: ERROR:
: SYS49152: Reactivates program:
: LOAD "TEST": Program loads successfully:
: VERIFY "TEST": Verifies correctly:
: SYS49370 "TEST": Scratches testfile:
: SYS65418: Deactivates program:

Revealing how this program works defeats the object of using it, so no explanation will be given in this article.

Program Scrambler

To load it, use:

```
OPEN1, 8, 1, "0: PROGRAM
SCRAMBLE, P, R" :
POKE780,0:SYS65493: CLOSE 1
Then to activate it, use-
SYS679
```

This program will enable you to scramble and de-scramble the BASIC program currently in memory. It may be used in conjunction with the File Protector. SYS679 scrambles a BASIC program, or de-scrambles a scrambled one. It works out what to do for itself, therefore if you type SYS679 twice then the BASIC program would be scrambled then de-scrambled, effectively leaving it unaltered. Revealing the technique used to scramble the BASIC program would defeat the object of using the scrambler – anybody would be able to de-scramble it again.

Drive Disable

A long while ago, in *Your Commodore*, there was an article on protecting programs from cartridges. The real problem is that once the freeze button is pressed, the computer is under the cartridge's control, so it is difficult to execute any of your own code at this point. It is, however, possible to execute code in the I541c, and most other Commodore disc-drives, and to alter their memory without the cartridge noticing the change when the game or program is copied. This is, therefore, restricted to disc-drive users. One obvious way to do this is to use the M-W command to place a byte somewhere in the drive's RAM when the program is first loaded, then to keep checking for it. This, however, slows down the program. Saying how this program works would only defeat the object of using it, so I will only show how to use it. You put the program at the beginning of the main game, before the game runs. The code can then be disposed of, as it has already done its work. There are three calls to the code from basic that are possible:

```
SYS53149,0 This renders the disc-drive
unable to use the disc currently in the
drive. This defeats things like Freeze
Machine, although I have not yet
acquired Action Replay MKV profes-
```

```
sional. It is possible to undo this
command.
SYS53149,1 This deactivates the first
call, in case there are files to be loaded.
You can reactivate the protection with
```

```
the first call.
SYS53149,2 This knocks out the whole
serial bus. It is impossible to undo this
command without turning the disc-
drive off then on again – not the sort
of thing you do with the computer
on.
After using the last call you are
going to, you can corrupt the actual
machine code too, as the effects are
in the disc-drive's RAM and VIA, not
the computer's RAM or CIA.
To load the machine-code initially,
use-
LOAD "DRIVE DISABLE",8,1
NEW
```

File recovery

This program is for recovering lost files of damaged disks and putting them onto fresh ones. It works by copying the disk onto a blank one then scanning the blank one, reconstructing a new directory from what the program can find left on the disk. This is so that you can still use any other methods you have of recovering data off damaged disks – this program leaves the original disk unaltered.

To use it, simply select from the CDU menu, then enter the start addresses of any files you want to recover. For the uninitiated, some examples are:

```
0801 – C64 BASIC programs
2000 – HiRes screens
c000 – Machine code programs
1c01 – C128 BASIC programs
8000 – EPROM images
```

For example, if there were HiRes screens and BASIC programs on a disk that was damaged, you would type:

```
0801 1c01 2000 {return}
```

The program will then format a fresh disk, and do a four-pass copy onto it. If your damaged disk contains corrupted data then this process will not take long, but a physically damaged disk can take quite a while. After this, the program will construct a totally new directory track, then load in the directory for you. The filenames are of the following format on the directory:

```
aaa-bbb at cccc
```

where aaa is the file number, bbb is the program's attempt at separating the files into machine-code (m/c) and BASIC (bas), and cccc is the start

address in decimal, so for example: 004-m/c at 49152

would be file 4 – machine code starting at 49152. Sometimes, machine-code programs are accidentally labelled 'bas'.

Now what you must do is to load each file in turn (some will not load properly – ignore them) then decide what exactly it is then save it on ANOTHER disk. When you have finished, reformat the fresh disk and use it for something else. For the technology minded, the program does a 4-pass copy locating the chunk of disk from \$5A00 to \$FFFF (skipping track 18) then searches the beginning of each block for the start address and any BASIC link-bytes. The arrays are: d[i,j] = 1 if a track sector are valid, s[b] = the directory sector currently being constructed, a[n] = the start addresses to be looked out for.

Write-Protect

When testing a program that involves disc operations it is quite possible for a bug to creep in whereby the disc is written to accidentally, thus overwriting potentially important data. The golden rule is, of course, to make a backup before testing ANYTHING but it can be quite easy to put the wrong disc in – one that you did not make a backup of. This program prevents the disc drive from writing to a disc, and to undo this you repeat lines 10 and 80.

Getting it in:

There's nothing to it. Just incorporate the listing in part of the program under test. The reversed 'A' and 'B' are obtained with CTRL + A and CTRL + B respectively.

How it works:

This program merely fools the drive's second 6522 VIA into thinking that the write-protect sensor is returning a 1 by forcing it to output a 1 – the status register of the chip does not discriminate between inputs and outputs, full data of the chip's registers can be obtained from a good BBC Micro manual, as it uses the same chip. The C64 uses the upgrade, the 6526 CIA, so some of the registers will have the same function enabling you to use the Reference Guide as a means of finding the 6522's registers.



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